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a guide to the israeli phone system

The Israeli phone system, like their AC current (220 volts) and their television standard (PAL) is a European system. European telephone differ from the American standard in several interesting ways. First of all, dialing is by shorting out the phone line rather than opening it up. One of the drawbacks of this method is that an extension phone on a line being dialed will have its bell capacitors continually discharged and recharged during the dialing, making a little "ping" for each dialing pulse. Good if you want to know about activity on the line, bad if you don't want someone else's dialing to bother you. Another difference is the "off hook" voltage — a mere 3.5 volts, compared to the heftier 7-9 volts in an American system. an American system.

Their pay telephones are organized on a token system. You throw in one token for a local call, and for longer distances the pay phone eats the tokens at a certain rate per can only make collect international calls. There's a little chute in the phone from a pay phone. Not only that, you have thick will stack up four or five of the to spend a couple of tokens in the process.

itself at times when the phone breaks down) can usually dial international calls direct will let the phone run forever on one token. From a home phone, but if you need an interworse yet, if you can access the two other national operator then the service is almost wires of the payphone's line, you can clip as bad.

on your own telephone and dial away with no payphone and dial away with no payphone and dial away with no list getting a home phone in the first accurate.

for one token)

to steal calls from pay phones, since token supply is plentiful and low-priced.

Of course, those perhaps artificially low rates don't apply to international calls. The Israeli solution is rather simple: you phone eats the tokens at a certain rate per can only make collect international calls minute. There's a little chute in the phone from a pay phone. Not only that, you have which will stack up four or five of the to spend a couple of tokens in the process. tokens so that you don't have to pour them in all the time. ASEMONIM (which is just the Hebrew word for "tokens") can be bought at any post office. The going rate is around a nickel each.

The second of the phone from a pay phone. Not only that, you have to spend a couple of tokens in the process. You're forced to call a Tel Aviv number where an operator will take your number and (hopefully) call you back. During peak around a nickel each.

The second of the phone from a pay phone. Not only that, you have to spend a couple of tokens in the process. You're forced to call a Tel Aviv number where an operator will take your number and thought the process. The going rate is a pay phone. Not only that, you have to spend a couple of tokens in the process. You're forced to call a Tel Aviv number where an operator will take your number and thought the process. The going rate is a pay phone. Not only that, you have to spend a couple of tokens in the process. You're forced to call a Tel Aviv number where an operator will take your number and the Hebrew word for "tokens" can be bought to spend a couple of tokens in the process. You're forced to call a Tel Aviv number where an operator will take your number and the Hebrew word for "tokens" can be bought to spend a couple of tokens in the process. at any post office. The going rate is around a nickel each.

This system has various advantages and drawbacks. The pay telephone doesn't have to be very complicated. All it does is disable the dial until you've dropped at least one token in, and cut you off when the tokens run out. Whether or not the tokens drop into its coin box (unused tokens can be retrieved when the call is over) is determined by the exchange. Signals are sent over one of the three wires of the pay phone's line whenever the exchange decides that it wants another token. Just disconnecting the proper wire (which can happen by itself at times when the phone breaks down)

The going rate is periods, it becomes almost impossible to reach this operator. Even if you get through the busy signal, they don't always answer immediately (and the calling exchange automatically disconnects the call after a minute and a half if no billing signal is received, so you can't ring their phone for any decent length of time. This also takes most of the fun out of calling a black box in another country, since you invariably get cut off within two minutes. Black boxes don't seem to work locally, as the exchange doesn't switch the audio in until someone is paying for the call—this often results in the first "Hello?" getting cut off). You itself at times when the phone breaks down)

on your own telephone and dial away with no restrictions. Various other schemes exist that mechanically jam the tokens in one way or another so that they just don't drop down into the coin box and the call is never cut off. Not only that, but if you're good with hookswitch, you can dial the number yourself without dropping tokens in at all! The payphone dial won't dial until you chuck a token in, but hand-pulsing the hookswitch, though a tedious process, can get you move into an apartment that connected. It only makes sense for local calls, though, since on any other kind the payphone will cut you off when the exchange asks for another token. And it makes a lot of noise and looks suspicious, and with the clumsy hookswitches provided, is not very accurate. cumsy hookswitches provided, is not very capacities. In areas with overburdened exchanges, party lines are also very common, and are often the only service available. or one token) so easy, one wonders how Party lines there are nowhere near as much

Sherwood Forest Shut Down by Secret Service

An All Too Familiar Story

Yes, it's happened yet again. This time, the case.

two of the most prestigious computer hacker bulletin boards around, Sherwood Forest II slice Agent 003, a co-sysop on Sherwood and III, were raided by the government. The by now familiar scene of law enforcement types shutting down a bulletin board system because somebody didn't like what they'd been saying is no longer even newsworthy, judging from the complete lack of media anyway". He also believes that posted coverage. That is probably the most led to the seizures. worrisome ingredient here.

led to the seizures.

on this occasion, it wasn't the FBI that carried out the raids, but the Secret Service. Why? According to William Corbett in the Washington public affairs office, the Secret Service became authorized to conduct these investigations after October 1984 under United States Codes 1030 (fraud by wire) and 1092 (credit card fraud). Recause it's still an "active investigation", Corbett declined to give out any details on must not allow them to be silenced forever.

N HACKER MORA

phreaking morality:

I find it truly discouraging when people, intelligent people seeking intellectual challenges, must revert to becoming common criminals. The fine arts of hacking and boxing have all but died out. Though you newcomers, you who have appeared on the scene in the last year or two, may not realize it, we had it much better. People didn't recognize our potential for destruction and damage because we never flaunted it, nor did we exercise it.

and hacking computers or newspaper computers. credit information services claims hackers

tion and damage because we never flaunted it, nor did we exercise it.

For hacking, it was the intellectual challenge which drove us to do it. The thrill of bypassing or breaking through about 10 or 20 good, longlasting phreaks. The rest receive information and someone's computer security was tremendous. It wasn't a case of getting a password from a friend, logging on, and destroying an entire database. We broke in for the challenge of getting in and snooping around wITHOUT detection. We loved the potential for destruction that we gave ourselves, but never used.

Today, after so much publicity, the fun has turned to true criminality. Publicity we have received is abhorring. From warGames to the headlined October Raids, to the 414's, the Inner Circle, Fargo 4a, and the NASA breakins—not to mention all the local incidents that never made the big newspapers, like break—ins at school

Out of the Inner Circle—A REVIEW

Out of the Inner Circle—A REVIEW

Out of the Inner Circle, A hacker's guide to computer security, by "The Cracker" Bill Landreth, The teenage computer wizard apprehended by the FBI. \$9.95, Microsoft Press.

Out of the Inner Circle is one of the many books written by former criminals, but probably the first written by a former hacker or should it be reformed hacker. It is written for middle level managers and for those who want to hear Bill Landreth describe how a hacker thinks. It only describes so called hacker computer crime as opposed to hard core white collar crime,

opposed to hard core white collar crime, ution of the home computer in order to where people scheme to steal secrets or present his profile of a hacker and the large sums of money. Landreth tries to motivating forces behind the hacker. This

(continued on page 2-38)

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Bell Didn't Invent Phone?

The Associated Press

Antonio Meucci is credited by some as the true inventor of the telephone. Meucci, who reportedly could not afford the \$10 for a temporary patent back in 1873, was honored by Italian-Americans in Meucci Square. The 177th anniversary of Meucci's birth was heralded by John LaCorte, who said "If he'd had the \$250 (for a permanent patent) then, the world would call it Meucci Lephone today, not Bell Telephone."

publicly showed sketches of his designs used in the temporary patent in hopes of attracting investors, but to no avail, LaCourte said. LaCourte added that Bell patented the telephone based entirely on Meucci's electrical designs.

The only remaining tributes to Meucci are the square off Avenue U and 86th Street in Brooklyn and the little-known Garibaldi-Meucci Museum on Staten Island. The square, incidentally, is across from the Bell Telephone Co. Building.

The Italian Historical Society of America unsuccessfully sued in 1976 to enjoin the Postal Service from issuing the Bell commemorative stamp on the ground that Meucci was the true inventor of the telephone. LaCourte said he intends to keep alive his drive to have Meucci similarly honored by a post office commemorative stamp, and that he harbors no ill will toward Bell. "I can prove Meucci was the inventor—plain and simple. Bell just became a millionaire with Meucci's invention."

Porno Phone Service Busted

Associated Press

In the first federal prosecution of its kind, a 23-count indictment has been returned charging a New York corporation (Carlin Communications Inc.) and four individuals with running a pornographic telephone service that allegedly was dialed by some Utah children. The official charge was interstate transportation of obscene matter.

"Convictions in this case would challenge the phone-sex industry, which has spread across the country during the past two years," U.S. Attorney Brent Ward said.

The Federal Communications Commission ruled in June of 1984 that commercial operators of "dial-a-porn" phone so rvices must restrict children's access by limiting hours of operation and the method of paying for the service.

IRS Drives Telco To Drink

Philadelphia Inquirer

An enormous volume of calls from taxpayers seeing information from the Internal Revenue Service on their late tax refunds threatened to knock out telephone service to much of Center City Philadelphia in April, according to Bell of Pennsylvania officials.

To prevent the massive number of inquiries to the IRS from overloading the 40,000 telephone access lines serving half of Center City, Bell technicians had for a number of weeks been electronically diverting millions of calls. "The traffic had been coming in at such a rapid rate that it virtually ripped our system apart. If we didn't [divert phone calls], it would have put the office in real jeopardy—the ability of people to make calls or receive them, "said James Killeen, an engineer in the company's electronic-switching division.

During one 15-minute period, Bell was able to count at least 6,000 calls made to two IRS numbers. But officials say the actual volume of additional calls being made to the IRS numbers at the same time was so heavy that it was beyond the

capabilities of their computerized monitoring equipment

The crush of telephone calls was spurred by the IRS's delay in processing millions of tax returns filed at the agency's Roosevelt Boulevard service center. As of late April, an estimated one million returns had not been opened, according to the agency. A spokesman for the IRS said they were unaware of the problem with telephone-call volume.

The IR 5 maintains 34 access lines for its toil-free tax information number. The agency has 23 access lines for its "Tele-tax" line (2155928946), which taxpayers are supposed to be able to call and punch in their Social Security number on the telephone to obtain information about the status of their tax refunds.

The majority of telephone calls were diverted by Bell with a recording saying "all circuits are busy." And those that got through say they were frequently disconnected.

Occasionally, even stranger things happened on the IRS lines. Once they succeeded in reaching either number, taxpayers said they found themselves talking not to an IRS computer or a telephone assister, but to other taxpayers.

Jersey Wins Wiretap Race Again

Newark Star-Lodger

New Jersey telephones were far more likely to be tapped by law enforcement authorities than those in any other state last year, a distinction that has been noted in the last seven annual wiretap reports issued by the Administrative Office of the U.S. Courts.

Michael Bozza, assistant director of criminal justice in the state Attorney General's Office, reiterated that New Jersel's zealous use of electronic surveillance demonstrates that law enforcement authorities are especially aggressive in investigating organized crime.

According to the report, New Jersey authorities sought and received court approval for 151 taps in 1984—an increase of 28 over the 1983 total. The jump reverses a trend that had brought the number of wiretaps down steadily in recent years.

New Jersey was followed in the ranking by New York, which used 122 wiretaps, Florida, with 58, and Pennsylvania, with 46. No other state had more than 23 wiretaps authorized last year. More than 40 percent of the nation's wiretaps were authorized in New Jersey, New York, and Florida, the report said.

AT&T Computer Caught Stealing

The New York Time

The BellSouth Corporation has been told by AT&T that as many as 41,000 business customers might have been improperly assigned to AT&T long distance service.

BellSouth has filed plans with the Department of Justice to correct the results of an AT&T computer program that erroneously assigned service under the equal-access program mandated by the breakup of the Bell System.

Meanwhile, Nynex says that a previously reported figure of some 19,000 business customers in the Nynex region improperly assigned to AT&T long distance service had grown to about 47,000 as a result of additional programming mistakes reported by AT&T.

In a related development, the Bell Atlantic Corporation said it would alter its method of allocating callers to long-distance carriers. Beginning in September, Bell Atlantic said customers who did not choose a long-distance carrier after having two opportunities to do so would be assigned a carrier by Bell Atlantic. Previously, customers who did not make a choice were left with AT&T.

I live in the 215 (Philadelphia area) area code and made a directory assistance call to 609 (South Jersey) to get an Atlantic City number, and then placed the call to the actual number. The actual call naturally appeared on my AT&T portion of the bill. But the killer is that the directory assistance call, supposedly one of an allotment of 2 free DA calls via AT&T, came up as a \$.50 charge on the Bell of Pa. portion of the bill! Apparently, Bell of Pa. owns a special exception to the interstate rules and handles calls to 3 neighboring NJ counties. Since directory are now only available on (800) 141-1212. neighboring NJ counties. Since directory assistance is probably handled out of Trenton, my DA call got handled and billed by Bell of Pa. You won't believe how AT&T them up (1.800-222-0300) and they look you up to make sure you made the equivalent required call them are now only available on (800) 141-1212.

If you're driving cross-country this summer, then be sure to stop in one of those two-pay-phone towns and try dialing this routing. It's amazing how many independent telcos pass you right through!

Rusty Diode them up (1-800-222-0300) and they look you up to make sure you made the equivalent required call, then credit your AT&T account! Since this is a totally manual operation, and since we the public have never been told of this strange hack, chances are good that Bell of Pa. is collecting gobs of half dollars which their customers really do not owe; furthermore, when a watchful customer does go through the when a watchful customer does go through the requisite manual process, it seems as if Bell of Pa ends up with AT&T's money. AT&T also seems to be able to see the Bell of Pa. portion of the bill on *their* computer terminals. Why do I get the impression that AT&T is not as severed from the operating companies as they would have us believe? Hummum...

I recently had my telephone disconnected the fact that my roommate had some enterprising phreaks decided to when a watchful customer does go through the anyways.

I recently had my telephone disconnected due to the fact that my roommate had forgotten to pay the bill. I have no dispute with the billing, however, my question is: My PacTel bill was around \$15. We had paid off \$85 of our bill, leaving a balance of \$82. Therefore, I would assume, we had paid our debt to PacTel and only owed money to AT&T. Now at the bottom of my monthly long distance statement, it says onthly long distance statement, it says that the billing is only provided as a service to AT&T, with whom Pacific Telephone has no connection. If this is the case, the treasure from a map included in a box of under what authority did they cut off my telephone service. If I fail to pay my MCI bill, would PacTel cut me off? Shouldn't I Crunch. I find that interesting because, if you remember, Captain Crunch is the cereal collecting is their problem? Just a little more confusion resulting from the break-up.

Nobody should really be surprised when two

companies that were once one do each other the big guys can do something against their favors. We've heard quite a few similar will for the right price! The Silver Sabre we could gather them together and go to the right person and get these companies in a big pile of trouble. Nothing like phreak

revenge, they say.

I am writing in reply to James (Feb. 85 issue) and other readers who have conspired to call merchant ships on the high seas. You may dial them direct, and pay \$10 per minute, by dialing 011 + ocean code + ship's terminal number. The ocean codes are: 871 Atlantic, 872 Pacific, and 873-Indian ocean. The ship's terminal number can be discovered by asking your telco operator for the Marisat operator (in Alaska, dial 211 and ask for the marine operator), who has a directory of all the ships (except the CIA ships, which someone forgot to include...). Box of cereal?!). The whistle was able to produce a pure 2600 hertz tone, which seized long distance trunk lines, thus enabling blue box tones to be utilized. The 2600 hertz button is the most important part of a blue box, unless you live in an area that allows you to dial right into an open trunk, thus making it unnecessary to seize one.

Got something on your mind? Then write to: 2600 Letters Editor, Box 99, Middle, Island, NY 11953-0099. You can also leave us electronic mail on our official bulletin ships, which someone forgot to include...). board, The Private Sector (2013664431). If ships, which someone forgot to include...) board, The Private Sector (2013664431). If Ship's numbers are seven digits, all you have a problem with your subscription or beginning with 'l' (e.g. 1501604, AT&T's a question, write to: 2600, Box 752, Middle Cable Ship Long Lines). The blue box crowd Island, NY 11953-0752 or call us at can reach the international operators by 5167512600.

these companies in a Just one correction on that. The whistle Nothing like phreak was not a blue box (can you imagine finding

The 2600 Information Bureau

THIS IS A LIST OF 800 PREFI IN ORDER BY STATE.	EXES		
ALABAMA	(205)	MISSOURI821	(816)
	(907)	325	(417)
	(602)	641	(314)
ARKANSAS643 CALIFORNIA227	(501) (415)	MONTANA	(406) (402) (308)
421 423 854	(213) (213) (714)	NEVADA	(702) (702)
824	(916)	NEW HAMPSHIRE .258 NEW JERSEY .257 NEW MEXICO .545	(603)
538	(408)		(609)
235	(805)		(505)
344	(209)	NEW YORK223	(212)
358	(707)	847	(607)
COLORADO	(303)	221	(212)
	(303)	431	(914)
	(203)	828	(716)
DELAWARE441 DISTRICT OF COLUMBIA.424	(302)	645	(516)
	(202)	448	(315)
	(202)	833	(518)
368 FLORIDA327 237	(305) (813)	NORTH CAROLINA334	(919) (704) (701)
874	(904)	NORTH DAKOTA437	(216) (513)
GEORGIA841	(912)	OHIO321	
241	(404)	543	
554 HAWAII	(404)	537	(419)
	(808)	848	(614)
	(208)	OKLAHOMA	(405)
ILLINOIS	(312) (312) (217)	331 OREGON	(918) (503) (215)
435	(815)	345	(215) (814)
447	(309)	458	
851	(618)	245	(412)
INDIANA457	(812)	233	(717)
348	(219)	PUERTO RICO468	(809)
IOWA553	(319)	RHODE ISLAND556 SOUTH CAROLINA845 SOUTH DAKOTA843	(401)
247	(515)		(803)
831	(712)		(605)
KANSAS	(316)	TENNESSEE251	(615)
	(913)	238	(901)
	(502)	TEXAS527	(214)
354 LOHISTANA	(606) (504)	433 531	(817) (512) (713)
MAINE	(318) (207) (301)	231 351 858	(713) (806)
MASSACHUSETTS343	(617)	UTAH	(801)
225	(617)		(802)
628	(413)		(804)
MICHIGAN253 521	(616) (313)	368 336 VIRGIN ISLANDS524	(703) (809)
338 517 MINNESOTA328	(906) (248) (612)	WASHINGTON	(206) (509)
533	(507)	WISCONSIN326	(304)
346	(218)		(608)
MISSISSIPPI647	(601)		(414)
GIOGIOGICI T	· · - = /	558 WYOMING443	(307)

The list above was posted on The Private Sector by AX MURDERER. It should be noted that with modern methods of phone routing and billing this list cannot be depended on as complete and accurate. These exchanges are now only generally found in the areas or area codes listed, because with the newer technology there are relatively few restrictions as to the actual phone number assignments for toll free service. In some of these exchanges it is possible to dial the exchange and then "0000", and the location will be read off by some recorded clown somewhere.

is an important element of the book where snould scare the businesspeople of America — Landreth describes the psychology and descriptions of the activities of crashers thought processes of technology's foe, the who try to erase files or halt systems and hacker. He tries to classify them, so he of hackers reading personal documents and can refer to them later: the novice; the entering corporate computers. student, which Landreth considers himself to be; the tourist; the crasher; and the thief. by its value. "Someone is trying to break He describes various methods of hacking in into your million dollar computer..." he "How a Hacker Hacks" such as guessing might say. This is the language that defaults, using help files and demos. He corporate America speaks. Landreth is not then goes on to discuss different general very worried that someone may be looking at defaults, using help files and demos. He corporate America speaks. Landreth is not then goes on to discuss different general very worried that someone may be looking at types of computers and peripherals as well your credit information, and even less as operating systems, what account worried that there exist companies that own privileges are, what security is, the role and sell it.

of the sysop, and various hacker scenarios. But, basically, Landreth fulfills the The book is full of dramatic digressions purpose of the book in two chapters: "Make into the activity of a hard core hacker, who the Most of What You've Got", and "Telltale may spend as much as a year to break into a signs". Together they would make a good system, may return to enter a system with guide of simple suggestions that could prove 100 or more "friends", or may even pretend invaluable to sysops, system designers, and to poll employees outside the target company computer security consultants. In the as they go to work in order to find out user latter chapter, Landreth discusses how one names and any personal information that could reduce accessibility to spare or might be used as passwords.

Out of the Inner Circle is written for liability of dial-ups, change logon these management types, who will read and procedures, assign complex passwords, and

fun as here -- when one party picks up the phone, the other is locked

out, and cannot interfere or use the line.

Getting your phone service fixed can also be a trying task. Flakiness is about the best word that describes their telco's repair tranch. After one or two complaints, if you're lucky, the problem might get fixed, and not recur the next day. It is just about useless to complain about repair problems to a supervisor, since the supervisor's phones are always busy or never answered. Social engineering (such as pretending to be a reporter or other person with clout) is about the only reliable way of getting your complaints resolved.

The phone system is also the source of one of the many national "I can't talk about that over the phone" is heard often. Perhaps it's because Israel is a small country paranolas. "I can' incredibly often. with many noticeable security precautions (for example, you must open your bag in front of a security guard whenever walking into any large establishment so they can check you for ammunition or explosives). Some people almost routinely assume that their conversations are monitored, just like a lot of phone phreaks over here always think.





DIALUPS ARPANET 4153275220 3019483850

names and any personal information that could reduce accessibility to spare or might be used as passwords.

Out of the Inner Circle is written for these management types, who will read and procedures, assign complex passwords, and read, get ne vous, and then lean on the system operators to beef up security. Lancan beef up security and keep out most dreth also refers to sysops who do not mind chatting with hackers, as well as system tale signs for one to suspect that an designers who may build trap doors into the intruder has been on the system, such as system that they set up for you. Then one excessive use of help files, movement of day they may call up your computer, enter other files, activity in normally dormant your system through the trap door that they accounts, etc. It is these two chapters installed and do whatever they wish. Now, alone that make the book useful. They these management types may start keeping an contain all that information that hackers eye on their computer experts as well as know and about which they sometimes remark: company security. Out of the Inner Circle "If I was running that system, this is what is also full of vignettes which may sound I would do..." These chapters tell of the commonplace to the average hacker, but that basic steps to follow to greatly reduce computer intrusion by hackers. If these suggestions are followed, the total amount of illegal entry may decrease by a substantial percentage. Leaving only the very clever and persistent hackers to examine corporate America from the inside. examine corporate America from the inside. This in turn would finally give some credibility to the myth of the computer wiz-kid.

bility to the myth of the computer wiz-kid.

Then again, this book can be taken in another ways: Only a few weeks ago, according to 2600 reporter Hunter Alexander, P. Michael Nugent of the Electronic Data Systems Corporation fumed about Out of the Inner Circle before the crime subcommittee of the House calling it a "how to do it [computer crime]. How do I handle that?" he asked Rep. William Hughes (D. N.J.). Mr. Nugent ought to read the book before the hackers do, if he is so worried.

CORPORATE SOME MODEMS 8005263714 8003430999 8003431360 8008211200 8003254154 8003438849 8003211570 8003211646 8003256397

SYSTEMATICALLY SPEAKING

Say Goodbye to Meter Readers

Associated Press

The New York Telephone Company has asked the State Public Service Commission to approve a plan to read utility meters by telephone, a service that could make the door-to-door meter reader a figure of the past.

A statement issued by the company said regular telephone service would be unaffected by the meter-reading service. The service would make readings only on telephone lines that were not in use, and would automatically disconnect if a call came in during a reading. Each reading would take about two seconds, a New York Telemone spokesperson said, and would probably time place at night.

Bob Loftus, a spokesman for Brooklyn Union Gas Company, said, "We'd be able to reduce operating costs, we think. And, of course, our customers would have convenience, since they would not need to be at home. And it would eliminate estimated billing."

Officials for the union representing Brooklyn Union Gas meter readers could not be reached for comment.

Thai Phone Books a Hot Issue

Wall Street Journal

An AT&T unit filed a \$95.6 million lawsuit against a GTE unit, escalating a battle over the right to publish Thailand's telephone directories.

The suit, filed by AT&T International Inc. in Bangkok, Thailand, alleges that actions by GTE Directories Corp. and other defendants have caused "severe damage to the reputation" of AT&T International in Thailand and other countries.

In February, AT&T International won fierce bidding for the right to publish Thailand's directories for the next five years. The loser was GTE Directories Corp., whose Thai unit had published Thailand's phone books for the past 17 years.

In March, GTE Directories filed a \$31.4 million suit against AT&T International, alleging it had committed "wrongful acts" in connection with the bidding.

New Tracking Device For Cars

The New York Times

Seven years ago, William R. Reagan wrote out an invention disclosure, the first step toward a patent. With all the police cruisers and communications networks and computers in this country, he thought, there should be some way to equip a automobile with a transmitting device that the police could home in on should the car be stolen.

Today, Mr. Reagan is responsible for just such a device. A police cruiser equipped with a tracking unit can pick up the signal two or three miles away, lock in on it, and track it through woods, fields, subdivisions, or city streets, right to the car. In 550 tests in the last four months, the Massachusetts State Police have found the hidden car every time.

By an agreement reached with the state, Mr. Reagan has installed about \$300,000 worth of equipment that will remain in state police cruisers and facilities.

When a car is reported stolen, the police entry in the crime computer automatically causes a special signal to be broadcast from police radio towers across the state. When the signal reaches the transmitting device in the stolen car, the device begins to emit its own silent pulse, which can be picked up by police cruisers with tracking units. The signal flashes the car's code name on the cruiser's console. The officer in the cruiser gives that name to the police dispatcher, who uses it to get the stolen car's description from the crime computer. He gives that

description to the officer in the cruiser, and so, as the cruiser homes in cn the signal, the officer knows what car to look for

Massachusetts governor Michael D. Dukakis commented, "[My ultimate goal is] eleven million cars a year coming out of Detroit equipped with this."

Problems for New Pay Phones

Fortune

Since the FCC approved the sale of pay phones in the summer of 1934, new competitors have sold or installed more than 10,000 privately owned coin-operated phones. Many in the industry expect upwards of one million to be in use by 1990, replacing at least some of the 1.8 million phone company quarter-eaters currently in operation.

A technological hurdle is still to be cleared, though. Until recently none of the so-called smart pay phones have been able to determine when a call is answered, and thus when to gobble the coins. To collect the money, the phones typically require users to push a button once the connection is made before they can be heard by the other party. Many people get confused and lose their money. "Violently smashed phones are a major problem," says William Moorehead, a specialist on the industry for the Partridge Group consulting firm in Washington, D.C.

TINA Message Service

Radio Electronic

A new communications service, which is expected to make it possible for small businesses to send and receive international messages for a small fraction of the cost of Telex or similar services, has been initiated by Service Systems Technology (SST) of Marina del Rey, CA and Milan, Italy.

Known as TINA International Message Service, the new system has one limitation as compared with Telex or similar services: Communication is between subscribers in U.S. or foreign "gateway cities," or more specifically, from the computer of a subscriber to the computer at his other "electronic mailbox."

A subscriber dials a local number to get on an international network, then sends his message through a modem attached to his telephone. The network is that of INFONET, which has offices worldwide.

Cost of the service, which includes two "electronic mailboxes" and two hours of computer time is \$99.60 per month. That charge, says SST, gives subscribers the amount of service that would cost about \$2200 by conventional services. Extra computer connect time is obtainable at \$58.60 per hour. Extra electronic mailboxes and user ID's are \$10 per month.

AT&T Contractual Obligations

Combined News Sources

AT&T is making its employees sign a new contract which prohibits the disclosure of proprietary information outside the company. In addition, the contract covers inventions made as a result of employment, as well as inventions in "all areas in which AT&T does business or in which the company might be reasonably involved in the future." It is forcing this "agreement" not only to new employees but to its present employees.

"Call Me" Card

Combined News Sources

AT&T will soon introduce a credit card that can only be used for calling home. The card should eliminate any chance of telephone fraud on credit card numbers. In addition, it is expected to reduce phone bills by removing incentive to call anyplace else.

a new part of 2600 for news on advancing technology anyplace else.

FROM SHERWOOD FOREST: INTRO TO HACKING

This article, "The Introduction to the World of Hacking" is meant to help you by telling you how not to get caught, what not to do on a computer system, what type of equipment should I know about now, and just a little on the history, past present future, of the hacker. tit

Welcome to the World of Hacking! We, the people who live outside of the normal rules, and have been scorned and even arrested by those from the 'civilized world', are becoming scarcer every day. This is due to the greater fear of what a good hacker (skill wise, no moral judgements here) can do nowadays, thus causing anti-hacker sentiment in the masses. Also, few hackers seem to actually know about the computer systems they hack, or what equipment they will run into on the front end, or what they could do wrong on a system to alert the 'higher' authorities who monitor the system.

This article is intended to tell you about some things not to do, We will tell you about the new even before you get on the system. wave of front end security devices that are beginning to be used on computers. He will attempt to instill in you a second identity, to be brought up at time of great need, to pull you out of trouble. And, by the way, we take no, repeat, no, responsibility for what we say in this and the forthcoming articles. Enough of the bullshit, on to the fun:

After logging on your favorite bbs, you see on the high access board a phone number! It says it's a great system to "fuck around with!" This may be true, but how many other people are going to call the same number? So: try to avoid calling a number given to the public. This is because there are at least every other user calling, and how many other boards will that number spread to?

If you call a number far far away and you plan on poing thru an

If you call a number far, far away, and you plan on going thru an extender or a re-seller, don't keep calling the same access number (i.e. as you would if you had a hacker running), this looks very suspicious and can make life miserable when the phone bill comes in the mail. Most cities have a variety of access numbers and services, so use as many as you can. Never trust a change in the system... The 414's, the assholes, were caught for this reason: when one of them connected to the system, there was nothing good there. The next time, there was a trek game stuck right in their way! They proceeded to play said game for two, say two and a half hours, while TELENET was tracing them! Nice job, don't you think? If anything looks suspicious, drop the line immediately!! As in, YESTERDAY!! The point we're trying to get across is: if you use a little common sense, you won't get busted. Let the little kids who aren't smart sense, you won't get busted. enough to recognize a trap get busted, it will take the heat off of the real hackers. Now, let's say you get on a computer system...it looks great, checks out, everything seems fine. Ok, now is when it gets more dangerous. You have to know the computer system (see future issues of this article for info on specific systems) to know Basically, keep away from any command which looks what not to do. like it might delete something, copy a new file into the account, or whatever! Always leave the account in the same status you logged in with. Change *NOTHING* . if it isn't an account with priv's, then don't try any commands that require them! All, yes ALL, systems are going to be keeping log files of what users are doing, and that will show up. It is just like dropping a trouble-card in an ESS system, after sending that nice operator a pretty tone. Spend no excessive amounts of time on the account in one stretch. Keep your calling to the very late night if possible, or during business hours (believe it or NOT!). It so happens that there are more users on during business hours, and it is very difficult to read a log file with 60 users doing many commands every minute. Try to avoid systems where everyone knows each other, don't try to bluff. And above all: NEVER act like you own the system, or are the best there is. They always grab the people whose heads swell..

There is some very interesting front end equipment around nowadays,

but first let's define terms...

By front end, we mean any device that you must pass thru to get at the real computer. There are devices that are made to defeat hacker programs, and just plain old multiplexers. To defeat hacker programs, there are now devices that pick up the phone and just sit there... This means that your device gets no carrier, thus you think there isn't a computer on the other end. The only way around it is to detect when it was picked up. If it picks up after the same number ring, then you know it is a hacker-defeater. These devices take a multi-digit code to let you into the system. Some are, in take a multi-digit code to let you into the system. Some are, in fact, quite sophisticated to the point where it will also limit the user name's down, so only one name or set of names can be valid logins after they input the code... Other devices input a number code, and then they dial back a pre-programmed number for that code. tooe, and then they dial back a pre-programmed number for that code. These systems are best to leave alone, because they know someone is playing with their phone. You may think "But i'll just reprogram the dial-back." Think again, how stupid that is... Then they have your number, or a test loop if you were just a little smarter. If it's your number, they have your balls (if male...), if its a loop, then you are screwed again, since those loops are *monitored*.

As for multiplexers... What a plexer is supposed to the is this.

As for multiplexers... What a plexer is supposed to do is this: the system can accept multiple users. We have to time share, so we'll let the front-end processor do it... Well, this is what a multiplexer does. Usually they will ask for something like "enter class" or "line: "Usually it is programmed for a double digit class" or "line:". Usually it is programmed for a double digit number, or a four to five letter word. There are usually a few sets of numbers it accepts, but those numbers also set your 300/1200 baud These multiplexers are inconvenient at best, so not to

A little about the history of hacking: hacking, by our definition, means a great knowledge of some special area. Doctors and lawyers are hackers of a sort, by this definition. But most often, it is being used in the computer context, and thus we have a definition of "anyone who has a great amount of computer or telecommunications knowledge" You are not a backer because you have a list of codes. knowledge." You are not a hacker because you have a labout 15 years. Hacking, by our definition, has then been around only about 15 years.

MIT and colleges where they had computer It started, where else but, MIT and colleges where they had computer science or electrical engineering departments. Hackers have created some of the best computer languages, the most awesome operating systems, and even gone on to make millions. Hacking used to have a good name, when we could honestly say "we know what we are doing". Now it means (in the public eye): the 414's, Ron Austin, the NASA hackers, the Arpanet hackers... All the people who have been caught, have done damage, and are now going to have to face fines and sentences. Thus we come past the moralistic crap, and to our purpose: educate the hacker community, return to the days when people actually knew something...

A program guide: Three more articles will be written in this series, at the present time. Basics of Hacking I: DEC's Basics of Hacking II: VAX's (UNIX) Basics of Hacking III: Data General. It is impossible to write an article on IBM, since there are so many systems and we only have info on a few... This article has been written by: The Knights of Shadow

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