

# Intelligence Services



## FRIENDS IN DARK PLACES

Do you know what threat actors are saying about your organization? If not, then you need **someone embedded in the deepest corners of the dark web**, watching and acting on your behalf.

You need **operatives who can mobilize and deliver immediate, actionable intelligence** about threat actors, including their identities, activities, associations, IOCs, TTPs, and more.

And if your data is at risk on the dark web from exfiltration, stolen credentials, or other threats, you need someone who can **act on your behalf to intercept these threats** before they fall into the wrong hands.



### Human in the Loop Intelligence

Our operatives gather high-fidelity intelligence about threat actors from behind enemy lines. Our analysts infiltrate cybercriminal circles, **intercepting stolen data, attack plans, and access credentials** while uncovering emerging threats your teams don't see until it's too late.



### Quiet by Design

We deliver only critical, actionable intelligence **without adding to your team's alert fatigue**. Each alert is meticulously vetted, representing a significant threat that demands immediate attention. When DRK\_CACHE speaks, it's always worth listening.



### Qualified and Contextualized

DAR's intelligence affords you the opportunity to take action. Whether it's proactively disrupting malicious activity, enabling threat hunting teams, or informing incident response teams, you'll have the **information you need about your adversaries** when you need it.

## HARNESS FORWARD-DEPLOYED INTELLIGENCE

### NEGOTIATIONS

- Who is actually extorting you
- Past activities and outcomes
- Affiliations

### THREAT HUNTING & IR

- Threat actor TTPs
- Indicators of Compromise (IOCs)
- Advanced attribution and threat reports

### PAYMENT OPTIONS

- Sanctions screens
- Interception of stolen access, data, etc.
- Risk evaluations for payment

### RECOVERY MONITORING

- Post-event monitoring
- Informing security posture improvements
- Reporting and compliance

