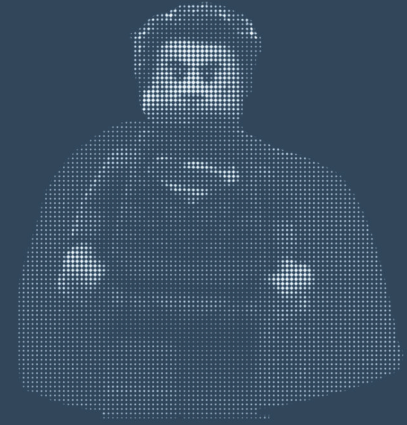


Stop future attacks, today



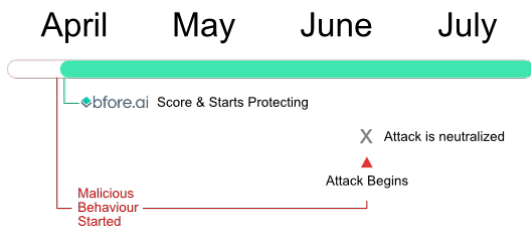
Quick Info

- ▶ Foresight up to weeks in advance
- ▶ Block only domains that matter
- ▶ Extend coverage with unseen threats
- ▶ 0.5% False Positive
- ▶ Threat Agnostic
- ▶ Easy to integrate to existing infrastructure

Welcome to a smarter TI with Bfore.Ai

World's first ready-to-use fully predictive threat intelligence feed. Get ahead of attackers up to months in advance, reduce workload and augment your security set up. Block only what you need.

PreCrime Network

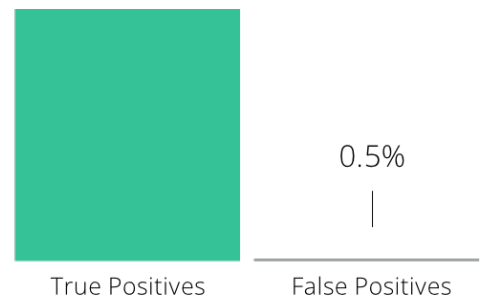


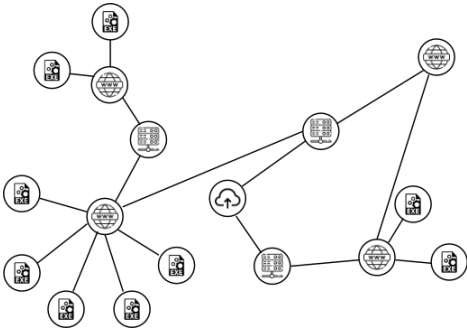
We measure our anticipation from an attack starting, faster than attackers

Accepting that the only defense is good detection, is accepting to be forever a victim. We believe in prevention more than response.

Greatest Coverage, Lowest Error Rate

With more than 30K new malicious indicators per day we got you covered no matter where the attack come from. Only 0.5% false positive rate, stop wasting time in false alerts chasing.



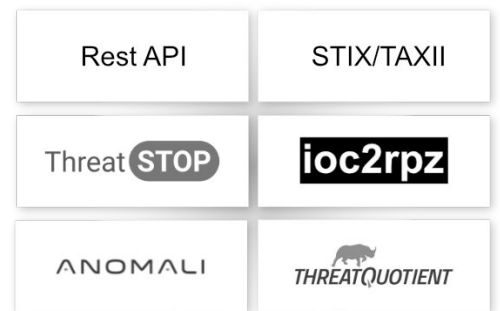


Self-Learning and Threat-Agnostic, to prevent emerging techniques

Attack strategy may change, our data will detect them anyway. PreCrime Network keep the bad guys away with data that works for you.

Plug & Play. Multiple integration flavors to choose

Native API connections to security solutions you already use to ease integration and preserve your investments



Bfore.Ai PreCrime Network vs Other TI

Find why Bfore.Ai gets more than any other TI Feeds on the market.

	PreCrime Network Community	PreCrime Network Premium
Predictive Threat Feed	✓	✓
Global Coverage	✓	✓
Only Real Malicious	✓	✓
Near-Zero False Positives	✓	✓
Continuous Learning	✓	✓
STIX/TAXII + REST API	✓	✓
Timeliness	21 Days Delay	Weekly, Daily, Hourly

180

Days in advance to threat

500k

Daily vectors analyzed

0.5%

False Positives on Alerts



Use Case

Virtual Perimeter Protection

Problem

Distributed sites, hybrid datacenter infrastructure, flexible remote working: how do you ensure a cohesive and complete protection for the edge devices connected to your network?

Solution

Connect your Firewall, DNS Resolvers and Web Application Filters to PreCrime Network to proactively inhibit network traffic to future malicious domains. Ransomware, Malware, Phishing attacks will all be stopped with minimum effort. The native and standard API connectors make it swift to trial and adopt Bfore.Ai predictive threat feed.

Use Case

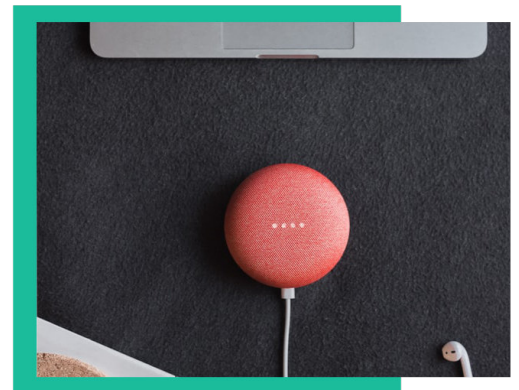
IOT and Critical Infrastructure

Problem

Securing industrial, headless and lights-out environment is a growing challenge.

Solution

Apply PreCrime Network feed to DNS Response Policy zones for a protocol-agnostic protection. The power of predictions ensure you are protected by intrusion and exfiltration before attackers even start their malicious activity.



Contact Us

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“It’s like the weather forecast for your network security”

Luigi Lenguito - BforeAi CEO