

Recorded Future and Farsight Security

Gain Valuable Insight Into Adversaries' Networks With Farsight Security

Integration Highlights

View and interact with structured and consumable real-time threat intelligence.

Gain unique insights about global threat actors, their methods, and associated technical indicators — organized in single-view Intelligence Cards.

Expand your investigations by examining applicable DNS records — such as multiple A records and nameserver (NS) changes over the history of the domain.

Retrieve and pivot on passive DNS (pDNS) records for hostnames and IP addresses.

Recorded Future and Farsight Security are working together to provide fast, accurate DNS intelligence about cyber threats facing today's organizations.

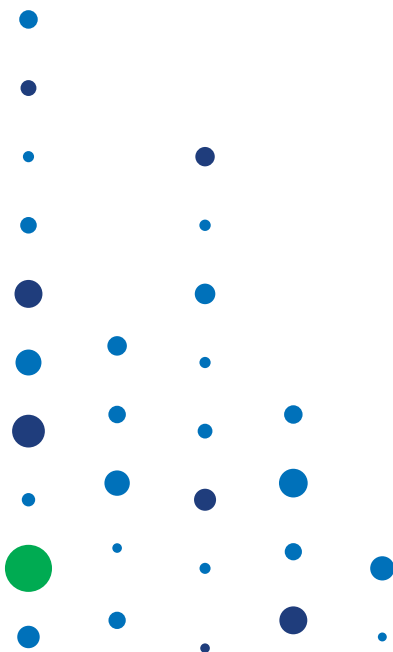
Technology Overviews

Recorded Future

Recorded Future arms businesses with automated, real-time intelligence from an unrivaled breadth of external sources. Our universal threat intelligence solution centralizes our contextualized intelligence with proprietary data feeds and your own threat analysis, enabling you to proactively defend your organization against cyberattacks. Our technology also powers a range of services from our own expert intelligence analysts, to rapidly deliver current and finished intelligence that's relevant to your business.

Farsight Security

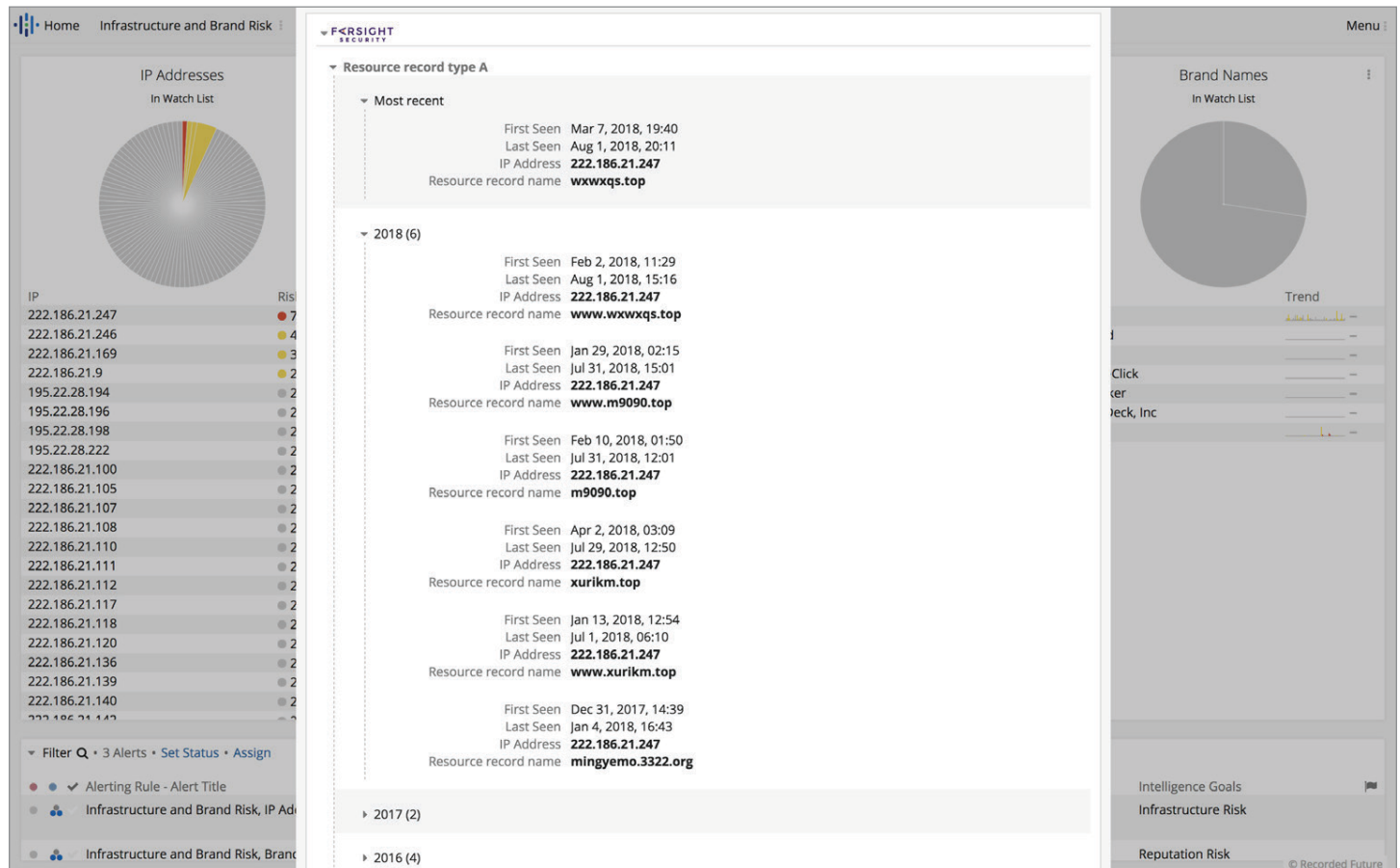
Farsight Security DNSDB™ is the world's largest DNS intelligence database, providing a unique, fact-based, multifaceted view of the configuration of the global Internet infrastructure. DNSDB leverages the richness of Farsight's Security Information Exchange (SIE) data-sharing platform and is engineered and operated by leading DNS experts. Farsight collects Passive DNS data from its global sensor array. It then filters and verifies the DNS transactions before inserting them into the DNSDB, along with ICANN-sponsored zone file access download data. The end result is the highest-quality and most comprehensive DNS intelligence service of its kind — with more than 100 billion domain resolution records and updated in real time at over 200,000 times/second.



Integration Highlights

Challenges overcome through integration

- Protect your brand by uncovering subdomain abuse.
- Block your infrastructure from being used by bad actors.
- “Turn back the clock” to view internet infrastructure as it was at a certain point in time.
- Proactively detect patterns of malicious activity and identify phishing, APT, or other targeted attacks.



Farsight DNS enrichment within one of Recorded Future's Intelligence Cards

About Recorded Future

Recorded Future arms security teams with the only complete threat intelligence solution powered by patented machine learning to lower risk. Our technology automatically collects and analyzes information from an unrivaled breadth of sources and provides invaluable context in real time and packaged for human analysis or integration with security technologies.

www.recordedfuture.com [@RecordedFuture](https://twitter.com/RecordedFuture)

© Recorded Future, Inc. All rights reserved.
All trademarks remain property of their respective owners.

About Farsight Security

Farsight Security is the world's largest provider of historical and real-time passive DNS data. We enable security teams to qualify, enrich and correlate all sources of threat data and ultimately save time when it is most critical — during an attack or investigation. Our solutions provide enterprise, government and security industry personnel and platforms with unmatched global visibility, context and response. Farsight Security is headquartered in San Mateo, California, USA.

Learn more about how we can empower your threat platform and security team with Farsight Security passive DNS solutions at farsightsecurity.com