

# Defend Attack Surfaces and Hunt For Threats

Censys is the leading internet intelligence platform for threat hunting and exposure management.

With the most comprehensive and accurate collection of global infrastructure, Censys empowers security teams to take down threats in near real-time, with no configuration required.

# Total Attack Surface Discovery

Understand and analyze the full extent of your attack surface. Whether assets are known or unknown, leverage Censys to discover critical exposures and mitigate risks.

# Prioritize Emergency Vulnerabilities

Fingerprint and prioritize zero-day risks with Censys, often within 24 hours of disclosure.

# Risk Triage and Prioritization

Assets are updated daily and measured against 300+ risk fingerprints to determine severity based on impact, exploitability, and likelihood, making priorities clear.

# Discover Cloud Exposures

Simplify viewing, reporting, and defense with a centralized view into all assets.

## Manage Acquisition, Subsidiary & 3rd-Party Risk

Use Censys Workspaces to evaluate cybersecurity risks of potential investments instantly and shorten due diligence time by 30%.

## How security teams leverage the Censys Platform

## **Security Analysts**

Monitor, identify and remediate potential security threats

#### **CISOs**

Protect the organization against losses and brand damage

### IT & Developers

Identify and mitigate vulnerabilities in IT infrastructure

#### Researchers

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Analyze historical and emerging threats to improve protocols

#### Governments

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Understand and track external adversaries' infrastructure

#### **Threat Hunters**

Proactively detect and respond to security threats



# The largest, most comprehensive dataset of internet intelligence available.

Use the Censys Internet Map to identify malicious command and control infrastructure, locate vulnerable or compromised hosts, remediate risks, and improve overall security posture.

## **Identify and Mitigate Threats:**

Empower your security teams to identify malicious infrastructure, detect emerging threats, and monitor risks to your network, enabling informed analysis and confident action.

## **Identify and Understand Emerging Threats:**

Federal agencies and threat hunters rely on Censys for historical analysis, evidence gathering, asset management, critical infrastructure identification, and detecting APTs from nation-state actors

## **Cybersecurity Analysis:**

Academic institutions leverage Censys to analyze emerging threat patterns, track internet changes and improve global security.

# The Censys Difference

**INCREASE VISIBILITY UP TO 80%** 

NO DEPLOYMENT OR CONFIGURATION REQUIRED

DAILY REFRESH ON > 2B **RUNNING SERVICES** 

>95% ATTRIBUTION **ACCURACY** 

**45X MORE SERVICES SCANNED THAN** COMPETITORS

WORLD'S LARGEST X.509 CERTIFICATE REPOSITORY

**REDUCE FALSE** POSITIVES BY 70%

CONTINUOUS **SCANNING OF ALL IPV4 HOSTS** 

**DETAILED HISTORICAL DATA ACCESS** 

#### **ABOUT CENSYS**

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