Total Visibility with Attack Surface Management

Censys Attack Surface Management (ASM) provides a holistic view of your Internet exposure and most critical risks.

Get there before the bad guys do. Censys ASM empowers you to discover and manage your internet-facing assets before they become a liability.

**Discover & Investigate Internet Assets**
Including hosts, services, SaaS logins, websites, buckets, ICS/IoT devices — regardless of cloud, account, network, or location for the ultimate system of record.

**Prioritize & Remediate Risk**
Uncover, prioritize, and remediate critical risks (e.g., potential data loss, critical vulnerabilities, exposed devices/APIs/logins) within hours of coming online.

**Conduct Rapid Response**
Rapidly identify and secure Internet assets that may be exploited by a critical vulnerability.

**Identify Cloud Exposure**
Pinpoint weaknesses in your cloud across all providers.

**Manage Acquisition, Subsidiary & 3rd-Party Risk**
Understand security risk associated with uncontrolled companies — acquisitions, subsidiaries, contractors, and other dependencies.

How enterprise security teams use ASM + Data proactively

**Security Analysts**
find, prioritize and remediate the most important problems

**CISOs and Leaders**
uncover insights to prevent future security problems

**IT & Developers**
understand the impacts of actions in real-time

**Researchers**
investigate global trends and build better solutions

**Governments**
find and protect critical infrastructure

**Threat Hunters**
understand and disassemble attacker infrastructure

LEARN MORE AT CENSYS.IO
An Eye on the Internet: Censys Data Services

Censys Data Services offers continuous internet-wide scanning to discover and manage internet assets across all providers. Augment your threat intelligence with unparalleled attribution.

**Threat Intelligence**

Identify and action against known indicators of compromise (IoC). Learn how and when infrastructure was compromised or weaponized by an adversary through our historical data lookup.

**Identify Vulnerable Assets Globally**

Identify specific software vulnerabilities on assets connected to the internet, such as SolarWinds or L4j, to provide a global perspective of potential impact.

**Discover Weaknesses in Your Attack Surface**

Find hosts running exposed services on non-standard ports or search for specific protocols to identify weaknesses in your attack surface.

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The Censys Difference

- **Best-in-Breed Internet Scanning**
- **Critical Risks Are Front & Center**
- **Flexible, Self-Service User Interface**

- **Leader in Cloud Discovery**
- **Highly Structured Data**
- **More Internet Hosts & Services**

- **Fewer False Positives**
- **Better Visibility**
- **Historical Changes**

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**ABOUT CENSYS**

At Censys, we work relentlessly to make the internet a secure place for everyone. We help you stay one step ahead of risk by showing you threats before they become complications and delivering tools and insights to mitigate risks. From the corporate network to the cloud and beyond, a secure internet starts with Censys. Start your Censys today at www.censys.io.