THE PROBLEM
Keeping track of publicly exposed assets can be difficult, especially as companies migrate to the cloud, workforces become more distributed, and companies acquire security debt from mergers or acquisitions.

THE SOLUTION
Censys helps discover, manage, and remediate risks in your digital landscape. The founders of the Zmap Project created the Censys Attack Surface Management Platform to help organizations understand their external exposures with the most-trusted Internet-wide dataset.

POWERS BY THE BEST DATA IN THE INDUSTRY

HOW OUR ASM PLATFORM WORKS
Prepopulates the platform with your known assets: domains, ASNs, CIDRs, IPs.

Censys automatically discovers connections on the Internet to enumerate every asset in your attack surface. This process runs on a daily basis.

Our APIs and integrations can push discovered assets or critical exposures into your existing workflows.

Plug into existing workflows
- Push discovered assets into a Vulnerability Scanner or Web Application Scanner to conduct a deep scan.
- Push discovered assets into a CMDB to maintain an accurate source of truth.
- Push discovered assets into a SIEM to manage and resolve alerts.
- Push discovered assets into a ticketing system to expedite remediation.

Enhance with other Censys products
- Cloud Connector
- Home Network Risk Identifier
- Censys Global Database