

# REALM ANALYTICS

Turning Data into Knowledge



## Top 2 Critical Security Controls

Inventory of Authorized and Unauthorized Devices

Inventory of Authorized and Unauthorized Software

Council on Cyber Security

## Importance of Asset Management

Network hardware and software assets are key components of every dynamic business. Our experience helps clients achieve visibility of business-critical assets, identify potential network vulnerabilities, increase operational efficiency and plan for future growth. We do this through efficient processes using improved data collection and management systems.

## Addressing Security Challenges

With the daily challenge to sustain network operations, IT teams often have limited resources to maintain accurate information about all network assets. Most importantly, there may be little or no time available to validate the accuracy of current tools. It only takes one unnoticed software vulnerability to expose a risk (or 'threat vector') for hacker exploitation.

REALM's services include:

- Up-to-date reporting on software versions
- Identification of last day of support and End-of-Life milestones
- Security exposures on operating system software, and more...

## Business Intelligence

REALM Analytics' Network Software Baseline (NSB) addresses the growing challenge of achieving full visibility of network hardware *and* software assets. Then our focus on understanding your business goals results in a business-focused executive summary, along with detailed reports supporting strategy development.

*"Threats against network operating systems have grown substantially over the last decade."*

*John Stewart, Cisco CSO*

## Driving Key Decisions

Valuable insights from REALM Analytics help companies in these areas:

