

# Automating CMDB Accuracy with Real-Time ADM

For Dynamic and Complex IT Environments

Modern hybrid IT environments evolve and change faster than traditional discovery tools can keep up. As a result, CMDBs become incomplete and outdated, weakening change management, incident response, and cloud initiatives.

## Why CMDB Accuracy Breaks Down

### The Gap: Why CMDBs drift

Manual inputs that decay immediately

Discovery tools missing east-west traffic

Application owners not knowing full dependencies

Rapid cloud and container churn

No continuous update mechanism

ServiceNow populated with incomplete CI relationships

No automated impact analysis for change management

### The Reality Today: industry Stats

**70–80% of enterprises struggle with CMDB completeness**

CMDB data is **wrong 65% of the time**

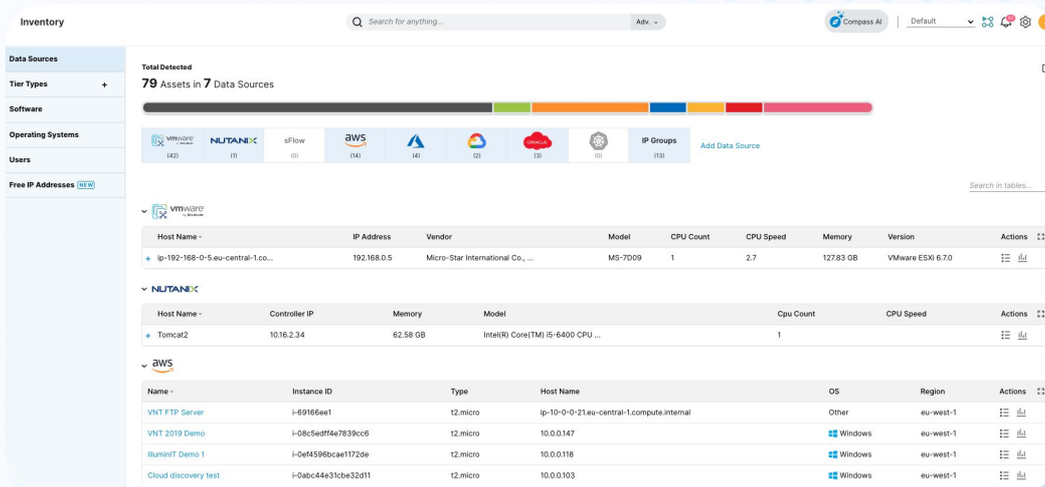
Only **25% of organizations achieve meaningful value** from their CMDB

Up to **40% of cloud CMDB data becomes stale within 90 days**

Organizations with accurate CMDBs see **82% fewer failed changes**

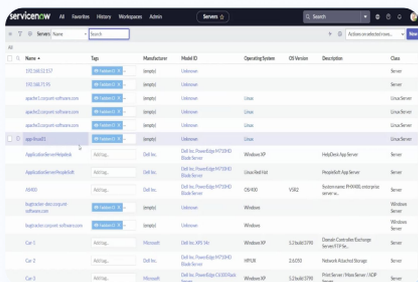
**30–38% faster incident resolution** when CI relationships are correct

**80% of outages are preventable**, most caused by missing dependency visibility



## How Real-Time ADM Fixes CMDB Accuracy

Real-time Application Dependency Mapping keeps CMDB data accurate by continuously capturing live application dependencies and relationships as environments change.

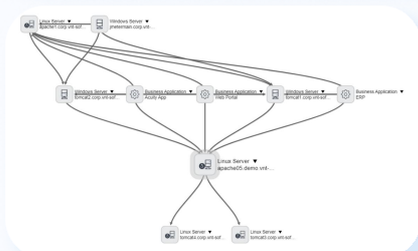


### Agentless, Real-Time Discovery:

Continuously discovers every server-to-server and application dependency in real time, keeping CMDB data accurate as environments change — without agents or manual updates.

### Complete and Reliable Dependency Data:

Captures east-west traffic and full application context to uncover missing CIs, shadow IT, and misconfigurations that traditional discovery tools miss.



### CMDB Data You Can Trust:

Feeds live, validated application relationships into the CMDB, enabling faster impact analysis, better change decisions, and quicker incident resolution.

## Bring Confidence Back to Your CMDB

Discover your full application landscape, eliminate blind spots, and make better operational decisions with complete visibility.

[WATCH THE WEBINAR](#)

[BOOK A DEMO](#)