

APPLICATION DEPENDENCY MAPPING



SYSTEM TO SYSTEM COMMUNICATION

Visual representation of all connections between systems and locations.



CONNECTION PROFILES

Detailed tabular reporting for each connection at process name and port level.

50
<u> </u>

GROUPING OF EXTERNAL SYSTEMS

Automatic grouping of IP addresses into client locations based on subnet lookup table.

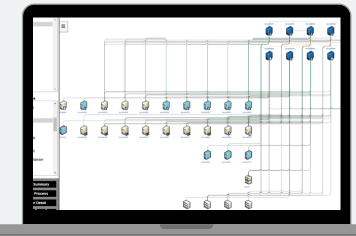


IDENTIFICATION OF EXTERNAL TRAFFIC Profiles of how many remote clients are accessing the application and where they are located.



IDENTIFICATION OF UNUSED SYSTEMS

Identify opportunities for decommissioning where applications have not been accessed for an extended period of time.



AN AUTOMATED VISUAL DIAGRAM OF ALL APPLICATION ACTIVITY



ONLINE PORTAL

All analysis results available through an interactive web-based portal.



SIMPLE EXPORTS

All results from the portal are available for download in Excel and Visio format.



AGENTLESS DATA COLLECTION

Nothing to install and data collected using simple command line tools with minimal impact on customers.

PERFORMANCE PROFILES

Identify large bandwidth consumers and type of traffic.



NETWORK TOPOLOGY

A client provided subnet table to identify remote locations can also be imported into the IOPS database.

🚯 www.ictanalytics.com