

# **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.

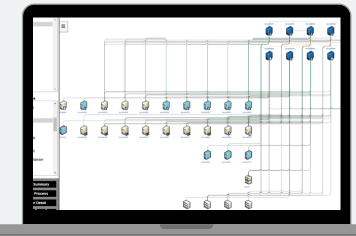


**IDENTIFICATION OF EXTERNAL TRAFFIC** Profiles of how many remote clients are accessing the application and where they are located.



#### **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