

Centrix WorkSpace Discovery and WorkSpace iQ provide organizations with rich analytics and a wealth of intelligence on installed hardware and software assets and how they are being used.

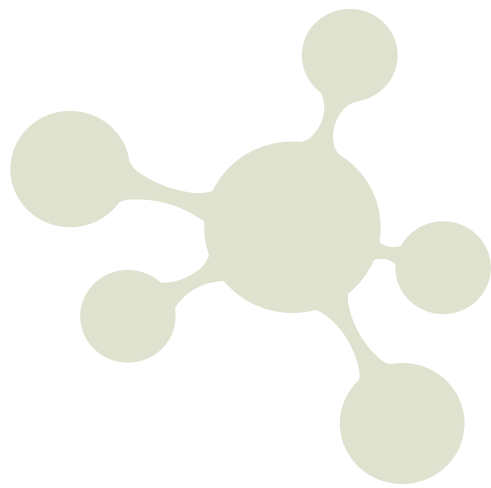
The reports generated by WorkSpace Discovery and WorkSpace iQ give IT teams the empirical data needed for planning transformation projects, managing service levels, aligning resources with business requirements and reducing IT costs.



## WorkSpace Discovery and iQ comparison

Functionality	Discovery	iQ
<b>Agent Capabilities</b>		
Automated Agent configuration via broadcast and multicast	●	●
Agent deployment via AD group policy, Altiris, Citrix receiver	●	●
Record Start and Stop of Applications	●	●
Intelligent .exe rollout to package level	●	●
Machine Details	●	●
Application Details	●	●
User Details		●
Import of Discovery Data to iQ		●
Agent reporting history	●	●
<b>Administrator Classification</b>		
General settings (currency, working hours)	●	●
Device suitability requirements	●	●
Preferred Applications and executables	●	●
Server Costs and Metrics	●	●
Application Costs and entitlement		●
Users and Groups		●
Exceptions Definitions	●	●
<b>Third Party Data (Agentless)</b>		
Citrix RM and Edgesite		●
Altiris		●
VMware VirtualCenter		●
Microsoft SCCM		●
Vector Networks		●
<b>Deployment Model</b>		
Single server deployment	●	●
Multiple Tier User Interface & DB separate		●
Aggregation of multiple site data		●
<b>Database support</b>		
SQL 2008/2008R2 Data centre		●
SQL 2008/2008R2 Enterprise		●
SQL 2008/2008R2 Standard		●
SQL 2008/2008R2 Express	●	●
SQL cluster support		●





## WorkSpace reporting overview

Report title	Financial	Technical	iQ	Discovery
<b>Savings Dashboards</b>				
Software savings	●		●	●
Hardware savings	●		●	●
Mobile savings	●		●	●
Green IT savings	●		●	●
<b>Physical Estate</b>				
Device by manufacturer		●	●	●
Device by chassis type		●	●	●
Device by age		●	●	●
Device by OS and SP level		●	●	●
Device by age by OS		●	●	●
Device by user count		●	●	●
Device by memory		●	●	●
Mobile Device Assessment	●	●	●	●
Devices used out of hours		●	●	●
Hardware Adds/Removes	●	●	●	●
Device usage profiling for green IT	●	●	●	●
Exception report on OS & SP level	●	●	●	●
Local printer Report		●	●	●
<b>Applications Estate</b>				
Applications used out of hours	●	●	●	
Unused software	●	●	●	●
Software entitlement	●	●	●	
OS license source type	●	●	●	
Application usage monitoring list		●	●	
Software Adds/removes	●	●	●	
<b>User Estate</b>				
Software usage		●	●	● <sup>(1)</sup>
Hardware usage		●	●	● <sup>(1)</sup>
Software costs and tariffs	●		●	
User activity out of hours	●	●	●	
User summary	●	●	●	
<b>Demand</b>				
Concurrent users		●	●	
Concurrent sessions		●	●	
Application use concurrency		●	●	
<b>Virtualization and Planning</b>				
User templates		●	●	
Device usage profiling		●	●	
Virtualization planning report	●	●	●	●
<b>Audit</b>				
Software adds/removes	●	●	●	
Software vendor audit	●	●	●	●
Hardware adds/removes	●	●	●	●
<b>Trending</b>				
Software usage over time	●	●	●	
Software deployment over time	●	●	●	
<b>Change monitoring</b>				
Daily change in user usage levels	●	●	●	
Daily change in application usage levels	●	●	●	
<b>General</b>				
Application Summary		●	●	● <sup>(1)</sup>
Device summary		●	●	● <sup>(1)</sup>

**Notes:**

<sup>(1)</sup> This report contains a subset of the full technical report from WorkSpace iQ.

**Contact:**

+44 (0)1635 239 800  
 sales@centrixsoftware.com  
 www.centrixsoftware.com

**Unified end-user computing**

Centrix Software provides solutions that optimize the way IT infrastructures deliver applications and content; whether physical, virtual, hosted or web. Headquartered in Newbury, Berkshire, Centrix Software's customers include leading organizations in banking and securities, insurance, telecommunications, retail, manufacturing, pharmaceutical, energy and utilities, and within public sector. Centrix Software's solutions are available through a network of value-add partners.