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# Get ready for Windows 11

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If you are getting ready for Windows 11 you can utilise ENGAGE by Management Studio to provide an in-depth understanding of your IT estate. This will allow you to make informed decisions about your Windows 11 project and provide insights on managing your estate going forwards. From a zero cost, agentless engagement, your report will cover topics that are of direct benefit for Infrastructure, EUC, Security, Finance, ITAM, Networks and Procurement.

## Where the data comes from:

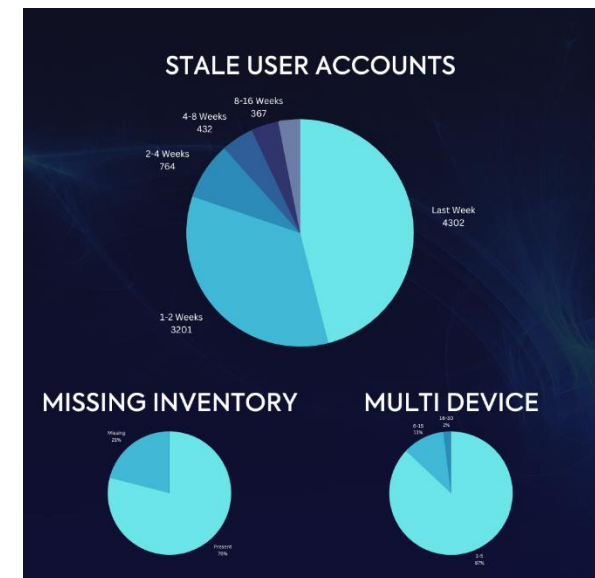
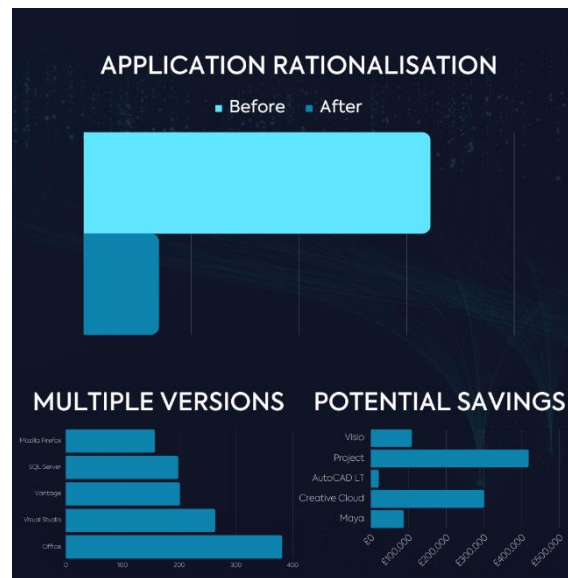
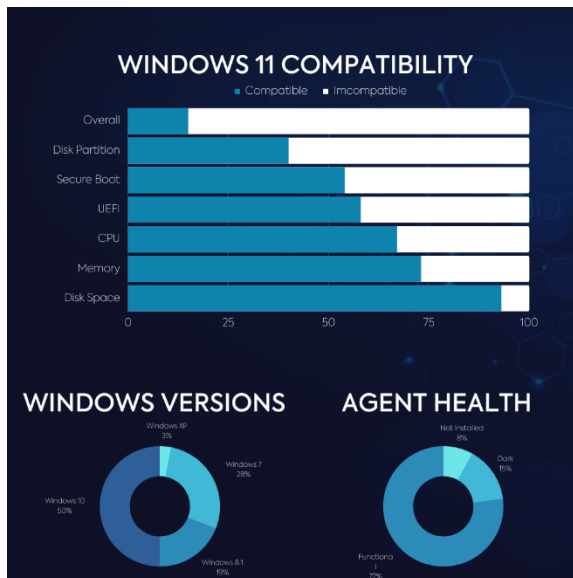
We will use existing data sets within your organisation to generate your ENGAGE report. Utilising a collection agent on a single VM, we will collect Hardware, Application and User information from MECM / SCCM and Active Directory. Additional business information can be captured by leveraging other data sources such as HR (For departmental User info), or Networks (IP location mapping) to provide additional levels of context to your ENGAGE report. All user data will be obfuscated prior to leaving your environment.

## Your Report:

We will host a two hour Findings Workshop to present your Report. This provides the opportunity to delve into areas where the data is either a surprise or of interest, and to question what differences exist between your organisational baseline and peer organisations.

## Why we do this:

The data collection, correlation, analysis, report creation and presentation is a significant activity to be undertaken by ourselves and ManagementStudio. We undertake this to enable us to understand your environment so that we can quote for any service requirements, and to highlight the automation and business data improvements available from the ongoing use of ManagementStudio as Business automation and improvement tooling.



Covered	Why is this important	Important for	What could you do
<b>Inactive User Logins</b>	<ul style="list-style-type: none"> <li>Identify leavers accounts that should have been closed.</li> <li>Identify associated applications that user was licensed for</li> <li>Unused user could carry associated SaaS costs</li> </ul>	<ul style="list-style-type: none"> <li>Security</li> <li>Procurement</li> <li>SAM</li> </ul>	Automate: <ul style="list-style-type: none"> <li>Comms to inactive users</li> <li>Enforce on bounce leavers process or security escalation</li> <li>Automate application allocation report for ITAM</li> <li>Report on AD SaaS groups associated with user for cost removal</li> </ul>
<b>Devices out of posture</b>	<ul style="list-style-type: none"> <li>Devices may not be receiving security updates</li> <li>Physical Devices may have been lost</li> <li>SCCM client health issues</li> </ul>	<ul style="list-style-type: none"> <li>Security</li> <li>ITAM &amp; Security</li> <li>Networks</li> </ul>	Automate: <ul style="list-style-type: none"> <li>Comms to Security, ITAM or Networks as appropriate for remediation or investigation</li> </ul>
<b>Hardware out of support</b>	<ul style="list-style-type: none"> <li>Departmental or company budgets</li> <li>Cyber Essentials Plus requirements</li> <li>Incremental purchasing is more expensive</li> <li>Business Insurance cover</li> </ul>	<ul style="list-style-type: none"> <li>Finance</li> <li>Security</li> <li>Procurement</li> <li>Business continuity</li> </ul>	Automate: <ul style="list-style-type: none"> <li>Live position and future position reports for budget planning</li> <li>Cyber risk report from unsupported hardware</li> </ul>
<b>Unrationalised applications</b>	<ul style="list-style-type: none"> <li>Federated licensing carries higher unit costs and workloads</li> <li>Increased support overheads</li> <li>Increases Cyber Essentials workloads to update</li> </ul>	<ul style="list-style-type: none"> <li>Procurement</li> <li>Service Management</li> <li>Security</li> </ul>	Automate: <ul style="list-style-type: none"> <li>Reports highlighting the largest version creep applications by users and versions</li> <li>Report showing all versions for “in vendor support” analysis</li> </ul>
<b>Hardware OS Compatibility</b>	<ul style="list-style-type: none"> <li>Hardware readiness for latest OS build</li> <li>Drives refresh and security operations</li> </ul>	<ul style="list-style-type: none"> <li>Procurement</li> <li>Service Management</li> <li>Security</li> </ul>	Automate <ul style="list-style-type: none"> <li>TMP 2.0 but not UEFI enabled report</li> <li>Hardware compatibility reports against changing OS requirements</li> </ul>

**Specific data analysis delivers business information on the following by default:**

1. Device count by Region/ location or department
2. Device by Vendors / Device by Vendor & Region
3. Top ten Device Models
4. Devices Inactive on Network / with inactivity age
5. Operating Systems and Builds
6. Windows Editions / Edition by region
7. Windows 11 Hardware Compatibility (Overview)
8. Windows 11 Hardware compatibility (Specific)
9. SCCM agent health on Devices
10. Device Age (by Type)
11. Warranty Status (based on device age or vendor data)

12. Multi-User Devices
13. Active Directory Inactive User accounts (with last login dates)
14. User last login dates
15. AD Group counts per user
16. Users with missing MECM data
17. Multiple user devices
18. Top ten Applications
19. Auto rationalisation options
20. Number of application versions per product
21. License true up based on usage versus deployment
22. Non business applications identified
23. Applications by category
24. Browser usage summary