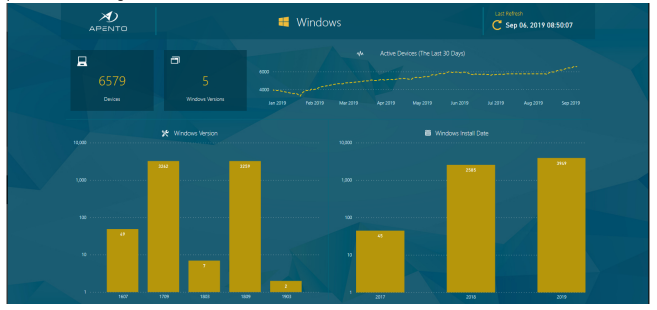
APENTO Device Analytics

With APENTO Device Analytics, it is possible to collect inventory, performance, capability and stability information from Windows 10. No domain affiliation is required as collected data is uploaded to Azure and created here. Through Power Bi based reports, it is possible to gain insight into the data collected. As part of the solution, APENTO will periodically review the reports with the customer. This ensures that the customer receives the knowledge transfer and that challenges are often identified before it becomes a problem for the organization.



The Client

The Device Analytics Client is written for Windows 10 and supports all versions supported by Microsoft. In principle, no distinction is made between physical or virtual clients. The client is delivered as an MSI package ready for roll-out via SCCM, Intune or similar. As part of the installation, APENTO contributes to the client rolling out to 20 clients.

Data Collection

Collected data is uploaded to Azure and created here. APENTO incurs costs for operating and maintaining services located in Azure. APENTO will also ensure that "Best Practices" are observed in relation to security, so that collected data cannot be accessed by third parties.

Reporting

The customer is provided with a number of reports, which can be accessed through a browser from the powerbi.com site. As part of the service, 5 users can access the reports. Additional users can access for a minor fee.



Review / Assessment meeting

As a starting point, it is recommended that a status meeting be held per quarter. At this meeting, APENTO will review the available data / reports and submit a presentation on possible focus areas. The meeting takes 60 minutes and is held as an online meeting to keep costs down. Unless there are special requests for the meeting, these are settled with one hour for preparation and one hour for holding.

Future development

The product is continuously being developed. Input will come from suppliers (HW / SW), consultants and active customers. We strive to make a priority list of desired features that will be available to customers.