

# OneVue<sup>x</sup> Unified Systems



**OneVue<sup>x</sup> is a Virtual Desktop Interface (VDI)** made of multiple software languages that intelligently creates a **totally new way** of computing. With OneVue<sup>x</sup>, users will never have to open multiple applications on their desktop or log into different, databases, cloud services and or platforms to find the information they need. With OneVue<sup>x</sup>, users log into “1” interface and are instantly connected to every system - cloud or on premise (given permissions). With built-in Artificial Intelligence, OneVue<sup>x</sup> becomes a virtual assistant for every user. With OneVue<sup>x</sup>, we finally have a system that learns the behavior of the user instead of the user becoming an assistant to the computer.



**Code Integration:** Today, businesses have multiple departments in various locations, utilizing separate systems and software programs that don't necessarily talk to each other. Merging information across systems requires the intervention of highly skilled IT professionals to write sophisticated API's which doesn't always work and can be expensive to implement. OneVue<sup>x</sup> changes this by relating and unifying data and the functionality of different platforms and applications through the OneVue<sup>x</sup> interface. Information residing in, once separate systems, can now be integrated and accessible through automated business intelligence tools. OneVue<sup>x</sup>'s code integration and endless connection points allow the integration of Microsoft and Non-Microsoft solutions enabling businesses to “connect” information in Office 365, SharePoint, Power BI and other Microsoft solutions to data and information in Non-Microsoft systems (i.e. Oracle, SAP, Apple, etc.).

Microsoft

**Multiple Microsoft Applications and Services:** OneVue<sup>x</sup> is built completely on Microsoft technology. It utilizes Office 365 E3 or Office 365 Business Premium, SQL Databases, Dynamics, Power BI, SharePoint, Windows 10 & the Azure Platform. Each time a OneVue<sup>x</sup> license is sold, several Microsoft products and services are included, depending on the needs of the customer. The value of OneVue<sup>x</sup> is that we configure those Microsoft services, by providing unique views and the management of the data all in the OneVue<sup>x</sup> interface.



**The Digital Fabric:** OneVue<sup>x</sup> removes the “Walls, Barriers and Silos” of applications and systems that prevent data from moving freely. For example: SQL is a great and powerful platform that manages very large amounts of data in many different business types. But SQL can be expensive to purchase, implement and maintain. OneVue<sup>x</sup>, through “Code Integration” can interface with SQL enabling users to easily access data from SQL without writing one SQL query. OneVue<sup>x</sup> utilizes Natural Language Query functionality so that almost any user in the organization (given permissions) can access, process and relate information from different systems directly from within the OneVue<sup>x</sup> interface.



**Connect to Third Party Applications and Platforms:** Accounting Software, Legal Software, Human Resource Software, Oracle Databases, SAP Databases, etc. Whether it's a small, medium or large business, the need to access and integrate third party applications and databases is critical. Smaller businesses can have sophisticated processes like an enterprise business, but it doesn't make business sense for a small business to purchase enterprise solutions at enterprise prices just to get the functionality they need. With OneVue<sup>x</sup>, small businesses can now have access to the best technology that gives them the computing power they need without the enterprise price. OneVue<sup>x</sup> is also an excellent value for enterprise businesses. Large scale business typically depend on high end maintenance and IT specialist with prohibitive costs. Many large-scale businesses are hesitant to move to the cloud due to the risk, cost and disruption to the business. OneVue<sup>x</sup> makes moving to the cloud effortless and controlled the way the business wants to move to the cloud, not the way the “experts” tell business management it must be done. With OneVue<sup>x</sup> the computers work the way you want them to and not the other way around.



**Customizations:** OneVue<sup>x</sup> can be configured in a matter of hours and at most, a few days to perfectly fit the needs of almost any business requirements. OneVue<sup>x</sup> intelligently utilizes most of the Microsoft applications, platforms, and cloud services to perfectly create and configure the exact “Collective Foundation of Microsoft Services.” OneVue<sup>x</sup> integrates those services through code integration and endless connection points, enabling the information to flow freely in a related and executable view, so users can produce the results they need – fast, accurate and complete.



**Automated Data & File Relationships** are practically nonexistent in today's current solutions, without specialized programming. OneVue<sup>x</sup> empowers each user to "Relate" data from different systems so the user **isn't required to open multiple applications** and search through each file for the information they need. With OneVue<sup>x</sup>, users can access the exact data they need where and when they need it.

---



**Automated Metadata Tagging:** Data Migration to the cloud is a huge concern and challenge for many businesses. With OneVue<sup>x</sup>, businesses can move their productivity files when and where they want. Businesses no longer need expensive consultants to write specialized and risky API's to move data from one system to another. Users can start and stop the process as they need to. Businesses can now develop their cloud environment as it makes sense for the business and control the process so the data doesn't get lost in translation. OneVue<sup>x</sup> also automatically tags every file that is brought into the OneVue<sup>x</sup> Cloud. When the user has need of their information, OneVue<sup>x</sup> understands the request then quickly and easily finds the data requested.

---



**Cognitive Services:** Businesses have growing needs to bring in new technologies. When a business decides to adopt new applications or services, it can send shock waves of resistance throughout the organization. Change creates apprehension, costing the business time and money until users become effective using the new application, slowing the overall productivity of the business.

Artificial Intelligence is a major contributor to OneVue<sup>x</sup>'s process for executing most of its functionality. Now the adoption of latest technologies is more easily acceptable because OneVue<sup>x</sup> normalizes data access and new functionality without creating the fears that normally come with new business systems. With OneVue<sup>x</sup>, businesses can add applications and services to the organization without apprehension because the OneVue<sup>x</sup> Interface doesn't change. OneVue<sup>x</sup> adapts to the behavior of the user, knowing what data to provide when users request information. OneVue<sup>x</sup> remembers exactly where each file is stored and provides quick and easy access to the data.

---



**Business Intelligence:** Business Intelligence reporting is fast becoming an extremely important part of every business model. OneVue<sup>x</sup> streams data that were in once separate systems. With the integration of Power BI users can design specific tiles that show the exact information that once took days if not weeks to produce. OneVue<sup>x</sup> enables business leaders to see results in real-time and exactly what is happening in the organization in all areas. They now have meaningful insights, calling team members to precise action, asking relevant questions in minutes instead of scheduling 3 to 4 meetings before getting to the root cause.

---



**Enterprise System Search:** Today, users search for information one file at-a-time. The search can be very time consuming if users can't remember the EXACT name and location of the file or folder they seek. With OneVue<sup>x</sup>, users only need to recall one or two words that describe the file (or represented in the file) - no need to remember the exact name or location. OneVue<sup>x</sup>'s auto metadata management, artificial intelligence and code integration work together to quickly identify all information sources connected to the OneVue<sup>x</sup> Interface. One search produces **all** file types, emails and even internet sources of information – everything in one search instead of conducting multiple searches for each file.

---



**Cloud Migration:** Most companies operate using legacy systems. Although business leaders may understand the benefits of the cloud, they are concerned about the complexity and expense of moving their information to the cloud. OneVue<sup>x</sup> removes the complexity and expense. It is pre-packaged – so setting up entire networks and systems is eliminated. There is no need for migration services, configuring networks, specialized systems for moving applications, or special cloud licenses. If some systems need to remain on premise – OneVue<sup>x</sup> can integrate on-premise and cloud environments, so users can search, access and manage information across all platforms – cloud and on premise. With OneVue<sup>x</sup>, on-premise businesses can have an automated "Bridge" to the OneVue<sup>x</sup> cloud making it even easier for complete or partial moves to the cloud.

---



**Integrated Collaboration:** Today businesses use many, separate services to share information – WebEx, EFSS, IM, etc. These systems add additional expense and aren't always effective, easy to use or secure. OneVue<sup>x</sup>'s integration capabilities incorporate Office 365 and Skype for Business allowing users to collaborate directly from documents or their desktop with IM capabilities. OneVue<sup>x</sup>'s unique Library System provides real-time file syncing and sharing (EFSS) and co-authoring in the most secure environment – the Microsoft Cloud and OneVue<sup>x</sup>'s MDES.

---



**Security:** OneVue<sup>x</sup> creates a unified security package with Microsoft's Advanced Threats Analytics for protection in the cloud, Office 365 encrypting communications from the cloud to the device and Windows 10 protection between the OS, cloud and device. OneVue<sup>x</sup>'s Multiple Database Engine System (MDES) increases security providing each user their own system vs. a vulnerable central core.

