

Connect the Viva Connections Dashboard to your Business Systems

What's it about?

The Viva Connections Dashboard will allow you to show live notifications, tasks and alerts to your staff from across a range of different tools used by your business – all from within the Viva Connections app and your modern SharePoint Intranet Portal.

We've designed this offer specifically for organisations who already have a modern SharePoint Online intranet to connect the Viva Connections Dashboard to your business systems.



Discover & Design

We'll work with your team to understand your vision for the Dashboard, including identifying key user groups. We'll then design your targeted Dashboards and integrated tiles (prebuild and custom), including which tiles are targeted to which audiences.



Configure & Develop

We'll support you to configure the Viva Connections Dashboard. Our team will then develop one "tile" adaptive card front-end that shows key information from the 3rd party system and develop one "input" adaptive card that can be displayed when the user click or taps on the tile card.



Training and documentation

Our adoption specialists will develop, in consultation with your team a communication to announce Viva Connections Dashboard. We'll ensure through knowledge transfer and documentation that your team is enabled to support ongoing management of the custom tiles.

"Engage Squared were pivotal to shaping our ongoing strategy, and with their help and expertise they helped us change our thinking. The solution proved to be very successful, and after 6 months we had achieved an 85% adoption rate on front-line blue-collar workers."

Simon Rainback, Programme Manager, Pacific National

Expected outcomes

- Identification of your key audiences for Microsoft Viva Dashboard
- A list of Dashboard tile configuration recommendations
- Configuration and implementation of your Dashboard including all OOTB cards
- One adaptive card front-end that shows key information from the 3rd party system
- One "input" adaptive card that can be displayed when the user click or taps on the tile card



with custom tiles













