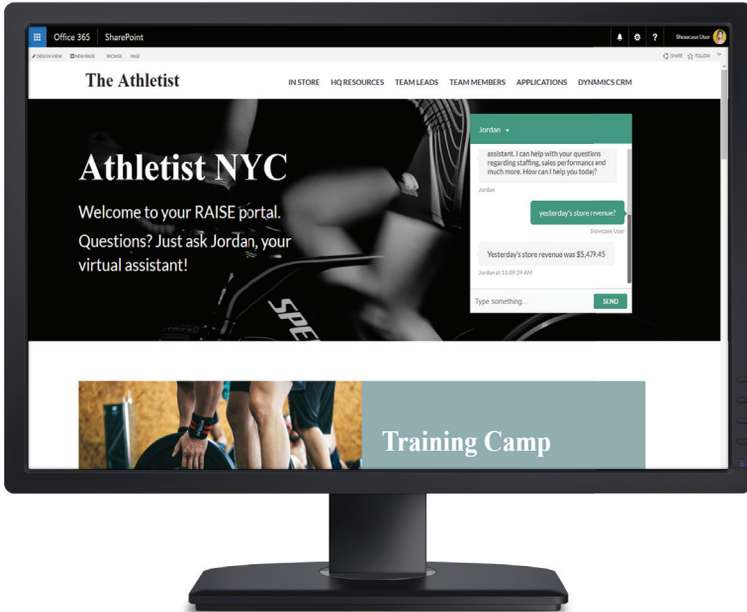


LiveTiles Cloud



About LiveTiles Design

Creating a shared resource for collaboration online that can incorporate both new technology and legacy systems is critical to significantly increase productivity and save time for any business over the long run.

But developing an intelligent workplace that meets your needs today and remains relevant as business needs change can be time-consuming and expensive. This is where LiveTiles comes in.

The LiveTiles Design product suite forms an interface layer over Microsoft Office 365, SharePoint, or Azure that provides the tools users need to easily design and build intelligent workplaces that place their legacy, current, and future technological investments into a single pane of glass.

About LiveTiles Cloud

LiveTiles Cloud is an excellent alternative for organizations that don't want a SharePoint-based platform. It provides many of the same features as our SharePoint-based offering, while supplying a pure SaaS page-building experience, fully hosted in Microsoft's Azure Cloud.

FEATURES INCLUDE:

- **Mobile-responsive Design Canvas** and library of over 30 preconfigured drag-and-drop tiles.
- **Custom and Code Snippet Tiles** that enable developers to configure their own drag-and-drop features, using HTML, CSS, and JavaScript.
- **Fully hosted** environment in Microsoft Azure Cloud, Microsoft Office 365 and SharePoint not necessary

So why is this valuable?

LOWER COST, LOWER ROI RISK, AND RAPID DEPLOYMENT

The key benefits of using our LiveTiles Design canvas, instead of custom-developing pages, are the same no matter where your environment sits.

NO INFRASTRUCTURE REQUIREMENTS

Save further time and cost building your intelligent workplace by forgoing infrastructure licensing and maintenance.

EASILY SCALABLE

Build out as many collaborative micro-sites as your business needs in Microsoft Azure, with room for future growth.

With LiveTiles Cloud, teams who need to collaborate in an intelligent workplace or team portal can unite their disparate applications and tools into a single user-friendly interface, without infringing on existing IT governance, or managing with infrastructure maintenance.

