



uniPaaS – Application Platform

uniPaaS is an end-to-end application platform enabling organizations to build and deploy business applications, and deploy on any mode/model, including Full Client, Rich Internet Applications (RIA), mobile and Software-as-a-Service (SaaS) offerings.

- **uniPaaS enables businesses to de-risk IT projects**, with no need for high level coding and multiple development teams, IT managers can deliver usable, highly functional applications on-time and on-budget.
- **uniPaaS lowers the chance of IT project failure** – using a metadata approach lowers TCO by reducing development, maintenance and enhancement costs. A metadata approach also makes prototyping and quality control easier to implement – ensuring applications can be built and deployed to better meet corporate standards and expectations.
- **uniPaaS is a comprehensive solution**, featuring a unified development paradigm that provides all parts of the application development process. With fewer technologies involved, and a more cost-effective development cycle, businesses can improve competitiveness and react faster to new business opportunities.
- **uniPaaS offers customers the power to choose how they deploy their applications**, whether full client or web; on-premise or on-demand; in the cloud or behind the corporate firewall; software or SaaS; or global or local, and complies with event driven and service oriented architectural principles.
- **uniPaaS is business focused** – based on a metadata driven engine, uniPaaS provides technology transparency so customers can focus on the business-side functionality of their application rather than the technological requirements and processes.
- **uniPaaS allows application owners to leverage their existing investment** when moving from Full Client mode to RIA and SaaS, and eventually modify these choices as the situation requires.
- **ISV's can use uniPaaS to operate multiple deployment modes of the same application codebase** – such as an on-premise Full Client model for existing customers and a SaaS model for new business – thereby saving on the cost of developing, deploying and maintaining two separate codebases.
- **Enterprises can use cloud based uniPaaS applications in a SaaS model and still have their databases in the privacy of their own data centers.** It also supports most hardware and operating system environments such as Windows, Unix, Linux and OS/400, as well as multiple databases.
- **uniPaaS is interoperable with .NET and Java technologies.** The product has a number of unique features making it ideal for organizations looking to deploy applications more securely.
- **Business applications created with uniPaaS are browser-free**, 3-tier, with no use of script or middleware, multi-platform, and available via mobile devices.