



## 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 onbudget.
- 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.

Magic Software Enterprises Ltd., 5 Haplada Street, Or-Yehuda 60218, Israel Tel: +972 (0)3 538 9292 | Fax: +972 (0)3 538 9333, +972 (0)3 538 9393 | info@magicsoftware.com | www.magicsoftware.com