

OpenMEAP

Designed to exceed the needs for mobile development.

This product is a complete Mobile Enterprise Application Platform (MEAP) designed from the ground up to be open source.

OpenMEAP gives your organization the productivity benefits of mobile data access while maintaining full Security and Public Key Infrastructure compliance.

For more information about OpenMEAP please contact us via email at info@openmeap.com

Features	Benefits
Mobile Security	OpenMEAP offers true end-to-end security using 256-bit Advanced Encryption Standard (AES).
PKI Compliance	OpenMEAP offers full Public Key Infrastructure (PKI) compliance with the option to participate in our clients existing Certificate Authority (CA).
Mobile Rapid Application Development (MRAD)	OpenMEAP can be leveraged to enable your existing web development teams to create applications once, which will work on every platform by using HTML 5, JavaScript, JQuery and CSS3 for a true device agnostic solution.
No “new holes” in the firewall	OpenMEAP does not “port surf” or require any new ports to be opened in the firewall. The middleware uses standard SSL for connectivity. This allows the product to be implemented without creating unnecessary vulnerabilities.
Open Source License (LGPLv3)	OpenMEAP is distributed under an open source license, which allows all organizations to take an active role in ensuring the security and quality of the product.
Admin Interface	OpenMEAP admin interface manages application versions, deployments, device management and security policies. Administrators can also design a security profile that is appropriate for the implementation.
Scripted Logic Interface Container (SLIC)	SLIC removes the need for developing mobile apps for multiple platforms. Write the HTML5 app once in your web environment and deploy.
Device Theft Protection	The OpenMEAP architecture ensures that even if a device is lost or compromised, secure resources cannot be accessed.
High Availability	The OpenMEAP architecture is designed for high availability, meaning that your applications developed can continue to function in a number of adverse situations, including power outages or network loss.

