

POWERED BY STS SOFTWARE

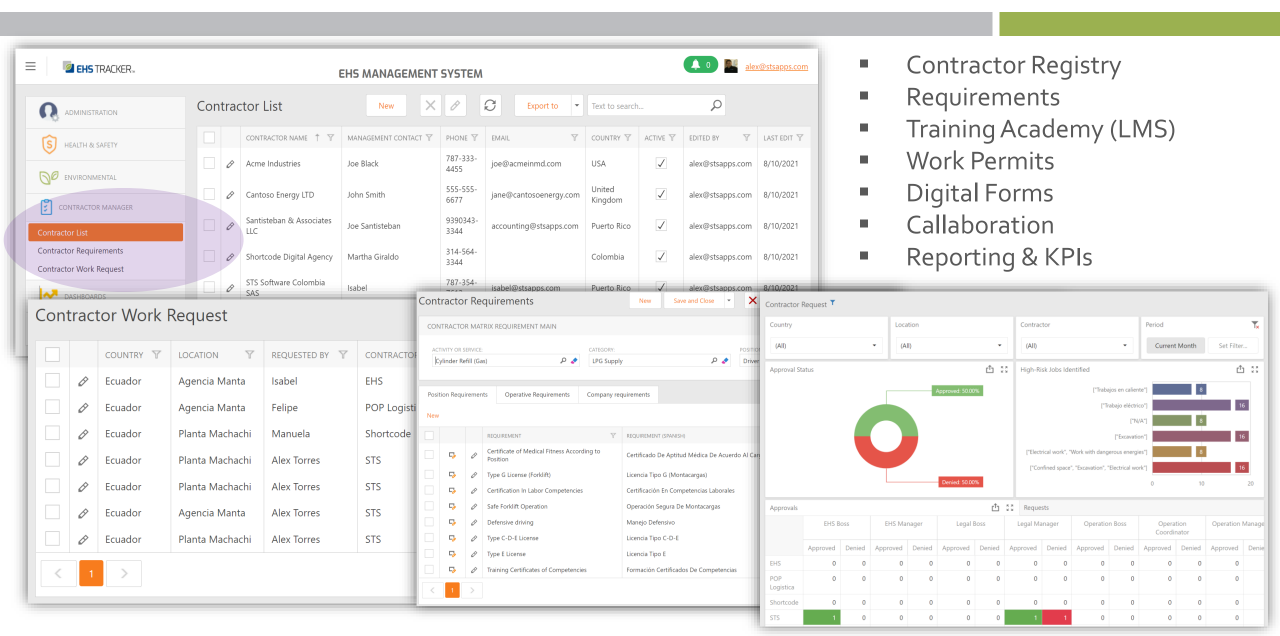
www.ehstracker.com





EHS Tracker - Contractor Manager Module

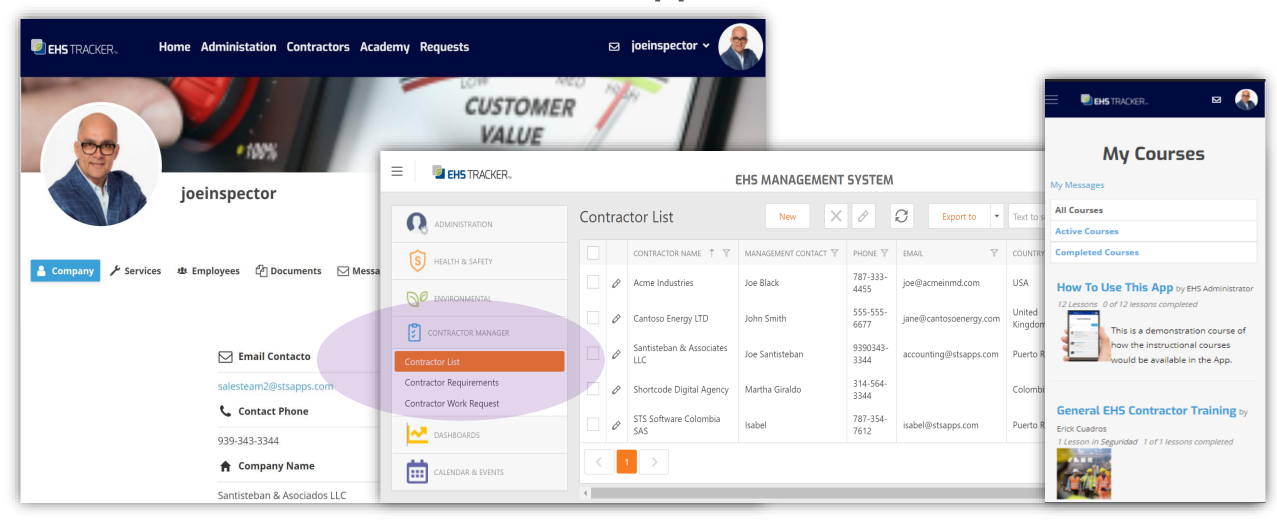




EHS Contractor Manager – Web App



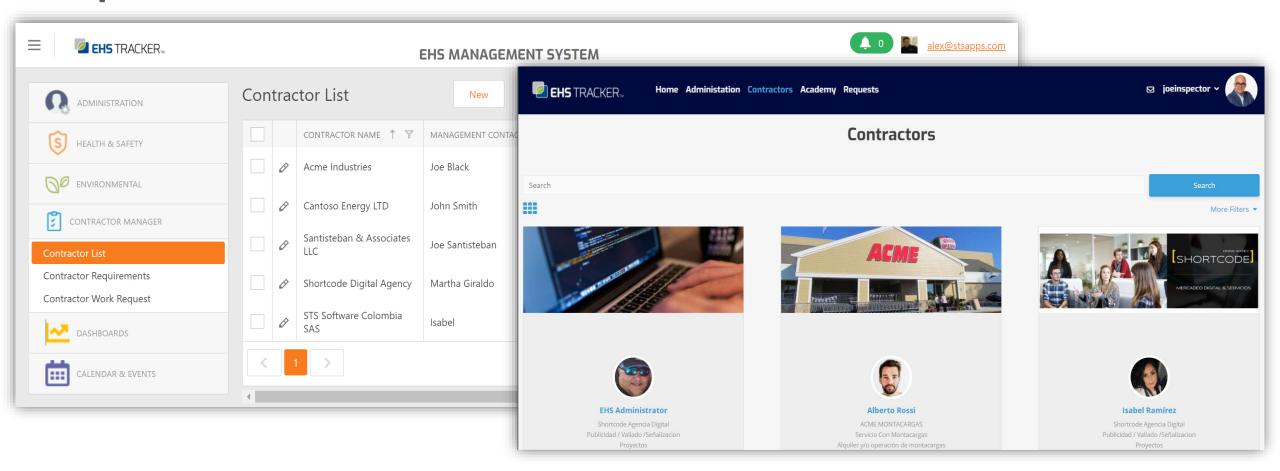
Private Portal & Contractor Web App



EHS Tracker - Contractor Registry



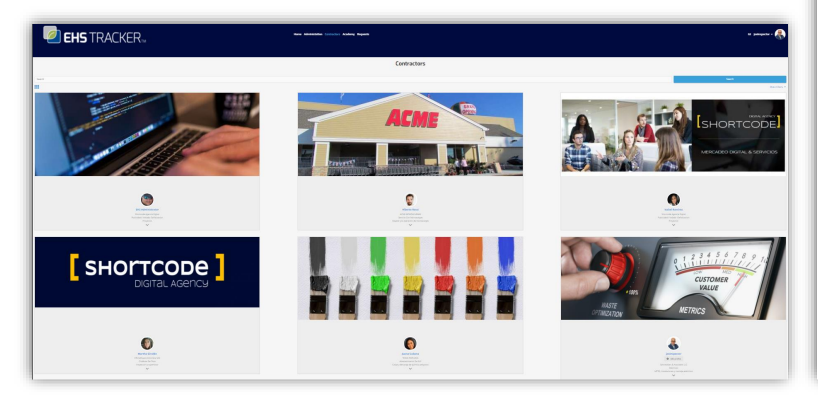
 Register and manage the list of all external contractor profiles & accounts.

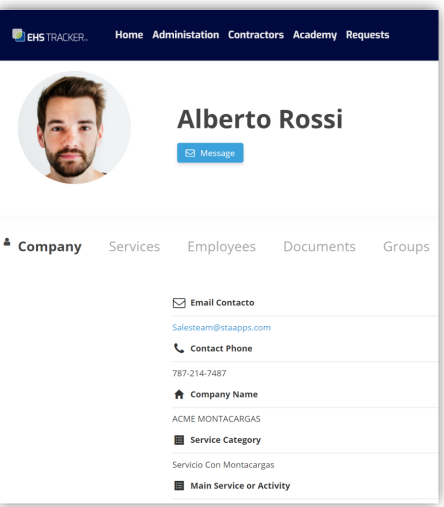


EHS Tracker - Contractor Profiles



 Classify contractors by business activity, service category, principal activity, size, ect.

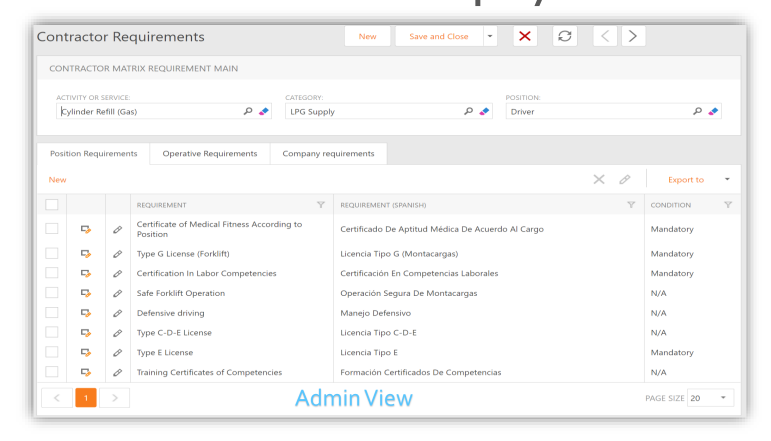


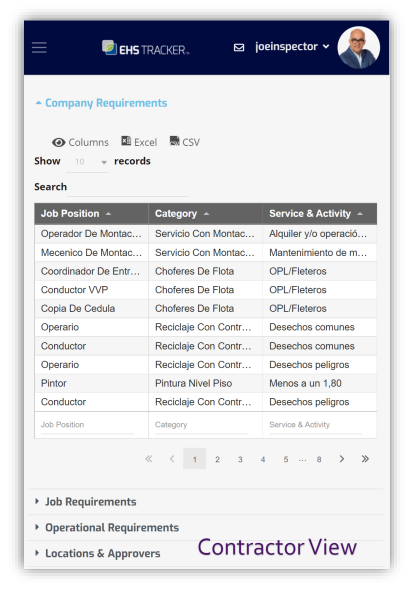


EHS Tracker – Manage Requirements



 Define general & job specific compliance requirements & documentation for contractors and their employees.

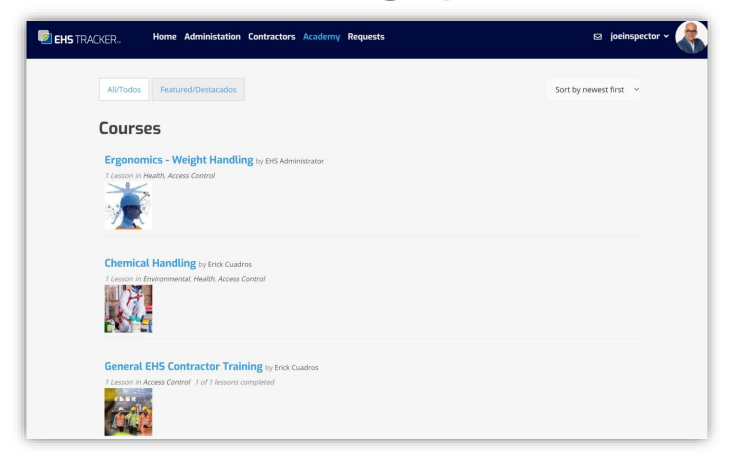


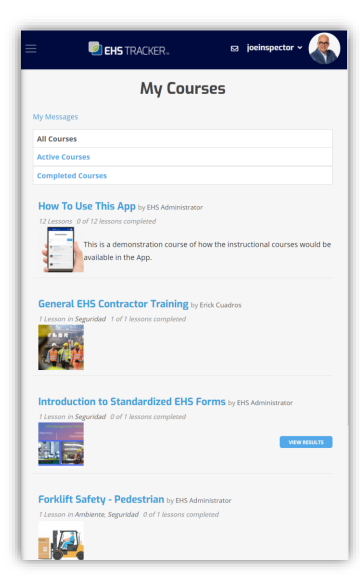


EHS Tracker – Training Management



 Manage contractor training, tests results and training updates.

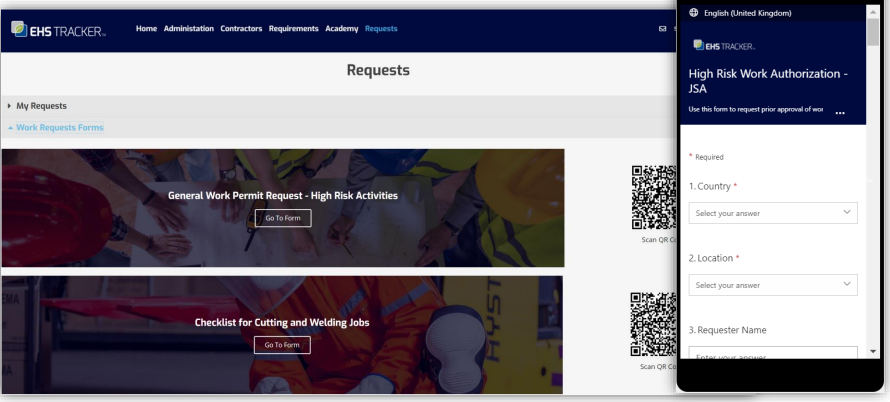


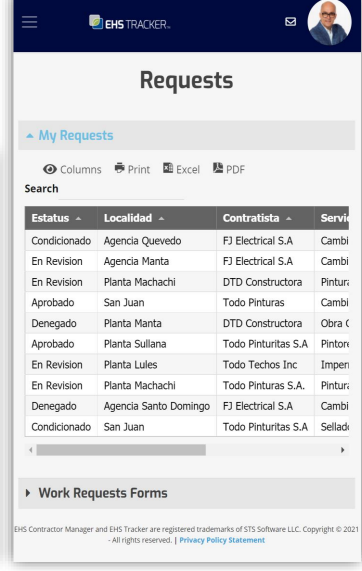


EHS Tracker – Work Permits & Requests



 Manage facility access and high risk work permits and compliance checklists.





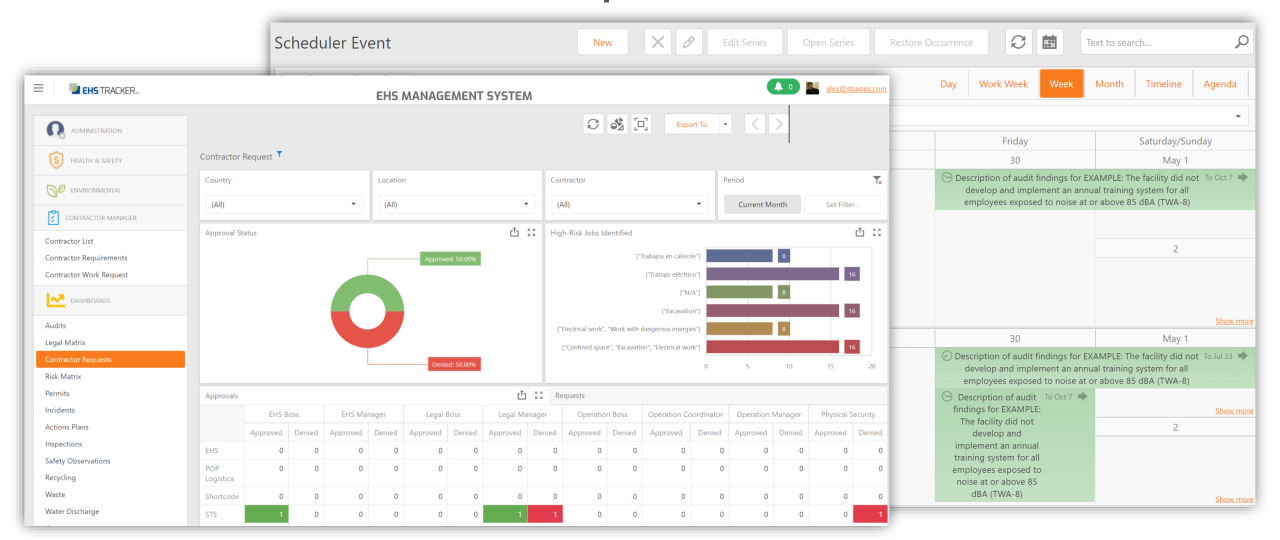


INDICATORS | REPORTING | SCHEDULER Features & Functions

Dashboards - Samples

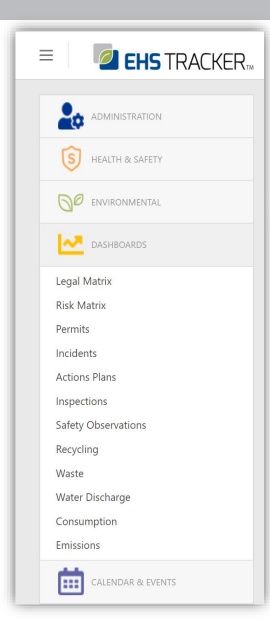


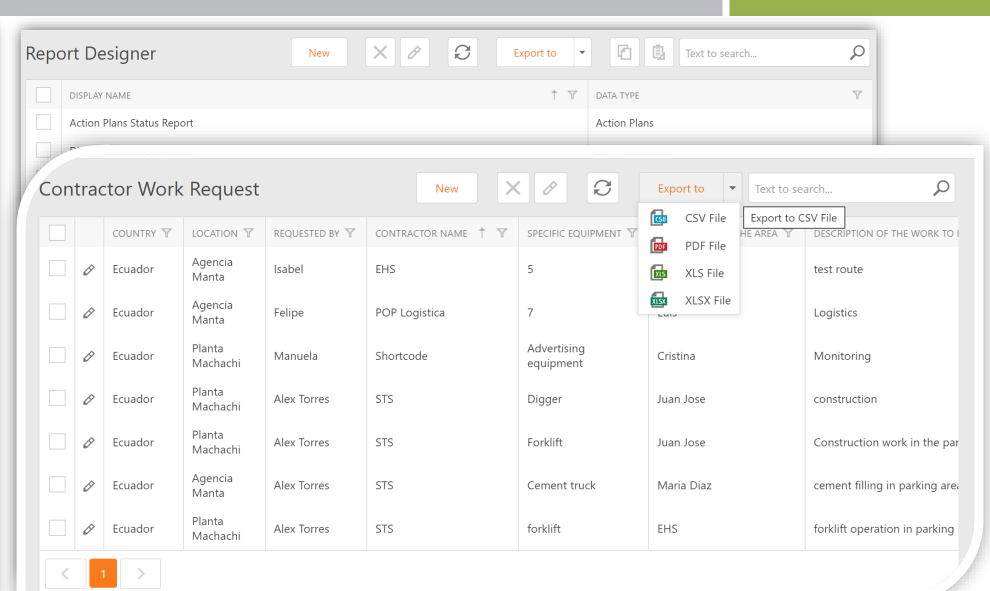
Customizable Dashboards & Reports



Reports - Samples

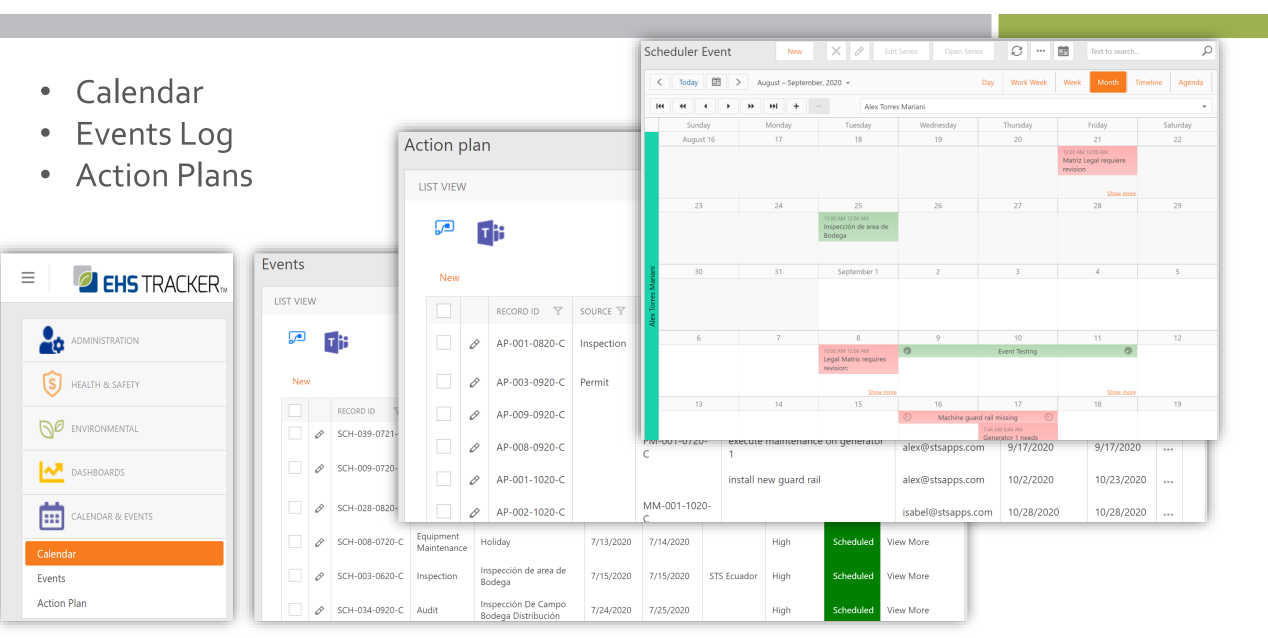






Scheduler



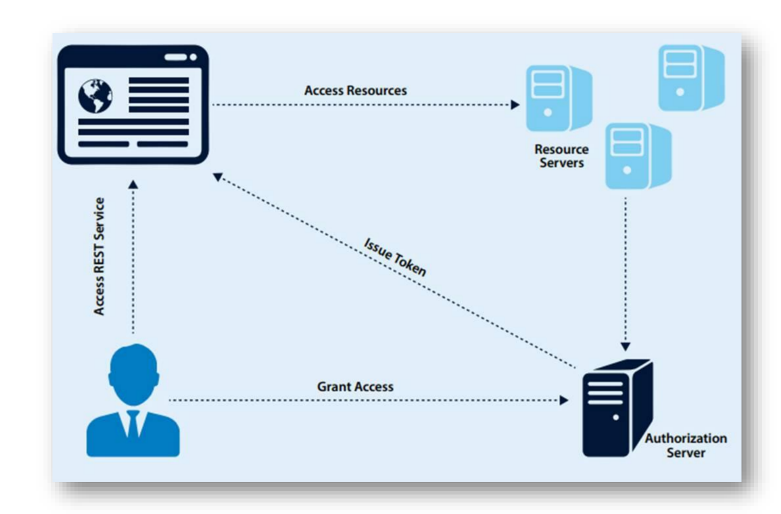


App Secure Integration



METHOD: WINDOWS SERVER REST API WEB SERVICE OVER HTTPS

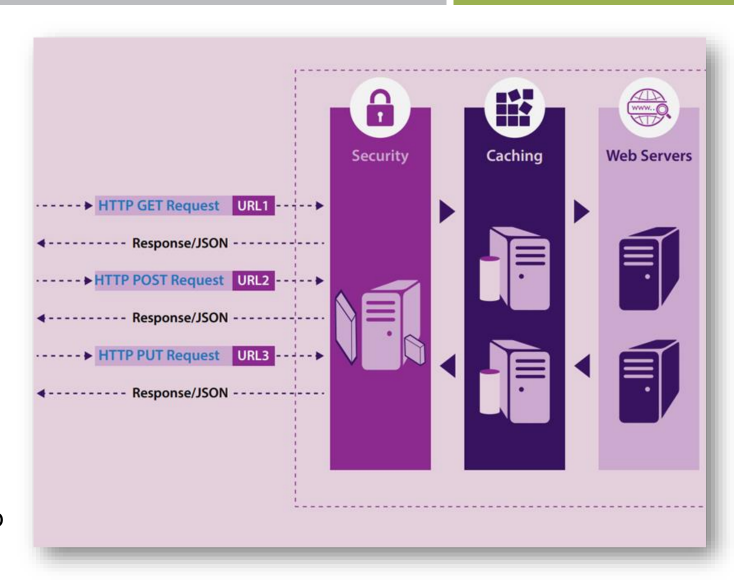
The security between the mobile web App and the web service using Tokens generate between the application request and the web service to validate user request and preventing duplicated request.



REST API WEB SERVICE



- Request are sent through the firewall via encrypted transport with HTTPS protocol.
- Once validated the catching server response.
- Caching proxy server to present frequently accessed information to users.
- Catching server connects to the web server containing the web services to get data from the database and post to it.



Contact Us



