



Captive Portal Product Data Sheet

Gridloc is a complete solution that allows network providers to provide a customized user experience by managing the portal, user authentication and policy control of the network. Gridloc can make network management easier for providers by enabling them to maximize opportunities from it.

Product Features

Template Based Portal Types

- Click through
- Terms and Conditions
- Form Type
- Email Login
- Survey Questionnaire
- Mobile Number Registration
- Username and Password
- Voucher Login
- Social Media Login
- Video Playback
- Any Combination
- Custom HTML*

Dashboard and Reports

- System Overview
- Cluster Health
- Subscriber Hits and Logins
- Unique users
- New vs. Returning users
- Survey Results
- Access Duration
- Access Point Heatmap
- Top User Uploads
- Top User Downloads
- Device Type and Device Vendor
- Device Operating System
- User Demographics
- Passerby and Visitor Count
- Websites Visited

Usage Type

- Time-based Package
 - Running Time
 - Consumable Time
- Volume-based Package
- Voucher/PIN Based

Implementation Type

- Cloud-based
- Server-based
- Software as a Service

Administration

- Web-based Administration
- User Access Levels
- Content Management System
- API for 3rd Party System Integration
- Helpdesk and Issue Ticketing

Related Systems

- Lighthouse Mobile Application
- Gridloc AAA & PCRF
- Gridloc Billing
- Gridloc Mobile Application
- Load Balancer
- Gridloc Database
- EAP-SIM/AKA Adapter
- CDR Adapter

Software Components and Benefits

GridUI™

Create custom user experience flows and authentication of subscribers. This enables network providers to provide flexible login options, device responsive HTML and multiple service policies.

Integrated Portal, AAA and Policy Control

The integrated software lets the network providers to easily manage and monitor their network as well as define new services for faster time-to-market deployment.

Access Agnostic

Designed to work across all devices and interoperates with a range of access points and gateways

Multi-tenancy Access

Network owners can provide permissions to other administrators with multiple levels of access for portal configuration.

Deployment Options

Implement software high-availability, database replication and software redundancy

Architecture

