





MIIMETIQ LITE KEY FEATURES

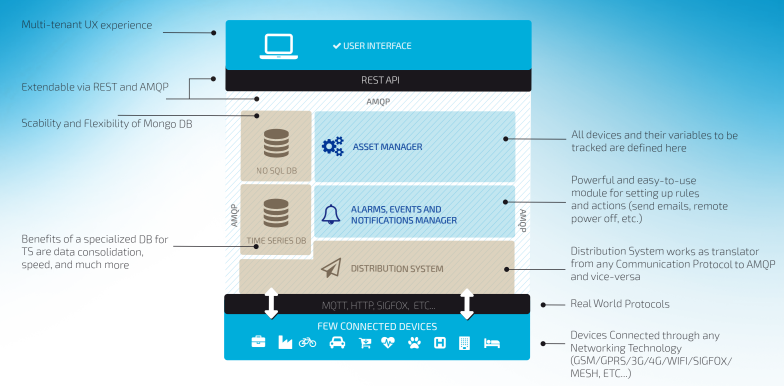
- ✓ Multi-tenant
- ☑ Responsive interface
- ✓ Simple dashboard design
- ✓ Simplified device management

MIIMETIQ LITE is a platform as a service product. You can install MIIMETIQ LITE in cloud and start creating per tenant workspaces. Using a simple user interface each tenant can set up their own business case. Focused on simple projects MIIMETIQ LITE is the entry level product of MIIMETIQ allowing migration from a workspace to a MIIMETIQ project.





MIIMETIQ LITE ARCHITECTURE



How does MIIMETIQ LITE work?

Behind the scenes MIIMETIQ LITE has the MIIMETIQ technology with a simplified set of features and multi-tenant layer abstraction on top. Simplified asset management with reporting and dashboards enabled and AENM (Alarms, Events and Notifications Manager) with a simplified user interface are two of the modules in the MIIMETIQ SOA architecture. Distribution System is splitted in two sections: the first one, a pre-defined set of connection layers with default protocols and the other one an extensible connection layer using NodeRED (flow programming).

FOR MORE INFORMATION:

NEXIONA BARCELONA

La Salle Tecnova Park C/Sant Joan de la Salle 42,2.16 08022 Barcelona, Spain. email: josep.rius@nexiona.com Tel.: +34 934 618 737

■ NEXIONA UK

Wheatley Business Centre, Old London Road, Oxford. OX33 1XW. United Kingdom email: jeff.stewart@nexiona.com Tel.: +44 7858 751376

FEATURES

- Multi-tenant
- Simple dashboards design
- Easy to create your own reports
- MIIMETIQ migration ready
- Contextual Help
- Responsive interface
- Easy to be translated and locally adapted (l10n and i18n)
- Simplified device management
- Simplified user interface for rules and actions (Alarms and automations, AENM)
- Some 3rd party integrations, like Salesforce and Pager Duty as a notification channels
- Connect signals using default protocols (AMQP, MQTT, etc) and with per signal generated programming languages examples (Python, Javascript, etc)
- Using flow programming (NodeRED) is possible to customize a lot real-world device protocols and exchange bi-directional data with them

