



HxGN NetWorks Core | Mobile

Field workers expect to access detailed asset information everywhere, with or without internet connection. They also expect lightweight solutions, running on their handheld devices — ideally, on their own smartphones.

HxGN NetWorks Core | Mobile is a GIS mobile solution fully integrated within the HxGN NetWorks portfolio. It provides an intuitive GIS interface that allows users to review assets, online or offline.

A powerful yet lightweight application, Core | Mobile can operate offline in areas without a viable signal. Working on Android or iOS tablets and mobile phones, users experience the rich presentation of asset data and related information in an easily navigated UI and can participate in connected workflows across the field and the office.

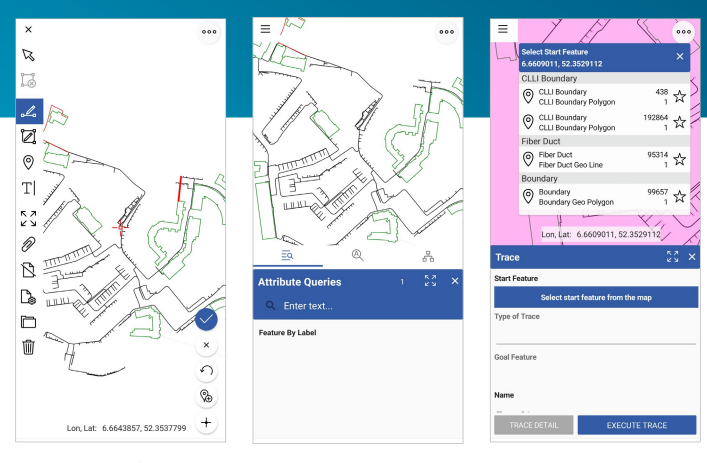
The application supports the creation and editing of geometries, attribute information and redlines. It is also possible to run attribute queries, measurements, tracing and more. The graphical representation is the same as in other Hexagon applications, and all the feature attributes are available. Users can easily enable and disable legends as needed.

Key benefits

- Safe, efficient field operations
- More accurate and up-to-date network records
- Reduced workload for design and documentation teams
- · Ability to work online and offline

Advantages

- Works with both vector and raster data
- Project management and user roles: different users can have access to different sets of projects, even on a single device
- Responsive user interface for tablets and smartphones
- Available on Android and iOS (and Windows in the future)
- Support for advanced GPS antennas and surveying devices



Using HxGN NetWorks Core | Mobile, users can digitize points, polylines, polygons and labels as part of redlines. They can also run predefined attribute queries and traces.

Working with projects

The app is delivered with tools for the creation of data subsets called projects, and it has a complementary server component: HxGN NetWorks Core | Admin Mobile. It is a set of server-side services providing the ability to download new projects, manage user roles and upload redlines. This server component is not mandatory, though; the mobile app can work without it. On the client, users can manage the list of downloaded projects and switch between them as needed.

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Main features

Redlines

Mobile enables the user to digitize — manually or with a GPS antenna — oriented points, polylines, polygons and labels on the map as part of redlines. Redlines are stored locally, and when the device is online, they can be uploaded to the server and processed at the office.

Attribute queries

Users can run predefined queries and set their parameters on the fly using picklists and edit boxes. This can be used to quickly find relevant features.

Measurements

Field workers can measure lengths, areas and angles, both ad hoc and for a given element.

Tracing

The application is also able to run several types of traces. Named traces can be saved, highlighted on the map or displayed as a list of traced features in a table format. Note: Tracing works in online mode only; offline mode will be available in the future.

HxGN NetWorks Core | Mobile Feature Editor

Feature Editor is an add-on to Core | Mobile that enables the user to place new objects and edit existing features, geometries and attribute information. Changes are managed in a local workset and not applied to the database until the workset is submitted. Multiple worksets can be managed in the client.

The worksets are integrated into HxGN NetWorks via job management.

Planned future enhancements

- 3D visualization and augmented reality
- 3D measurements
- Extended Feature Editor
- · Windows version
- User role management
- Support of HxGN NetWorks Comms workflows
- GPS tracking
- Delta data download



View and edit network attributes easily with HxGN NetWorks Core \mid Mobile Feature Editor.

Hexagon is the global leader in digital reality solutions, combining sensor, software and autonomous technologies. We are putting data to work to boost efficiency, productivity, quality and safety across industrial, manufacturing, infrastructure, public sector, and mobility applications. Our technologies are shaping production and people-related ecosystems to become increasingly connected and autonomous – ensuring a scalable, sustainable future.

Hexagon's Safety, Infrastructure & Geospatial division improves the resilience and sustainability of the world's critical services and infrastructure. Our solutions turn complex data about people, places and assets into meaningful information and capabilities for better, faster decision-making in public safety, utilities, defense, transportation and government. Learn more at hexagon.com and follow us @HexagonAB.

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