

PeeringDB 2.0



Greg Hankins ghankins@peeringdb.com



Agenda

- PeeringDB 2.0
- Membership and Governance
- Committees
- Sponsorship
- Information and Resources

What is PeeringDB?

- PeeringDB is the database of peering information on the Internet
- Contains peering location and contact information for
 - Networks
 - Exchanges
 - Facilities
- A PeeringDB record makes it easy for people to find you, and helps you to establish peering
- If you aren't registered in PeeringDB, you can register at https://www.peeringdb.com/register
- We use basic verification for new accounts and require current whois information
 - Please update your whois information
 - Please register from a company email address



Peering DB 2.0 is Here!

- PeeringDB 2.0 launched 15 March, 2016
 - Backend database (1.0) discontinued simultaneously
 - Last legacy SQL dump for public consumption: https://peeringdb.com/v1/dbexport/peeringdb.sql
 - Investigating 404s for old SQL to contact users
 - Questions to <u>support@peeringdb.com</u>
- Challenges during the launch
 - Very minor bug fixes required, but overall a success!
 - Lots of support tickets
 - 20C (developer contractor) very responsive to community thanks!
- Current release: 2.0.10



Key New Infrastructure Features

- Complete rewrite in Python
 - Python: fast and clean, widely used and supported
 - HTML5: adaptive design for desktop and mobile
 - Support for a multideveloper environment
- Redesigned schema with data validation
 - All data is permissioned and editable
 - Input validation on fields: IP addresses, email addresses, etc.
 - Validation in PeeringDB record: dropdown box to select ASN at exchange
- Data versioning
 - Revision history for every data change
 - Easy to restore and roll back
 - Historical data import from CAIDA going back to 2010 (not available yet)
- RESTful API
 - Stateless
 - Incremental database syncs
 - With documentation and tools, oh my!

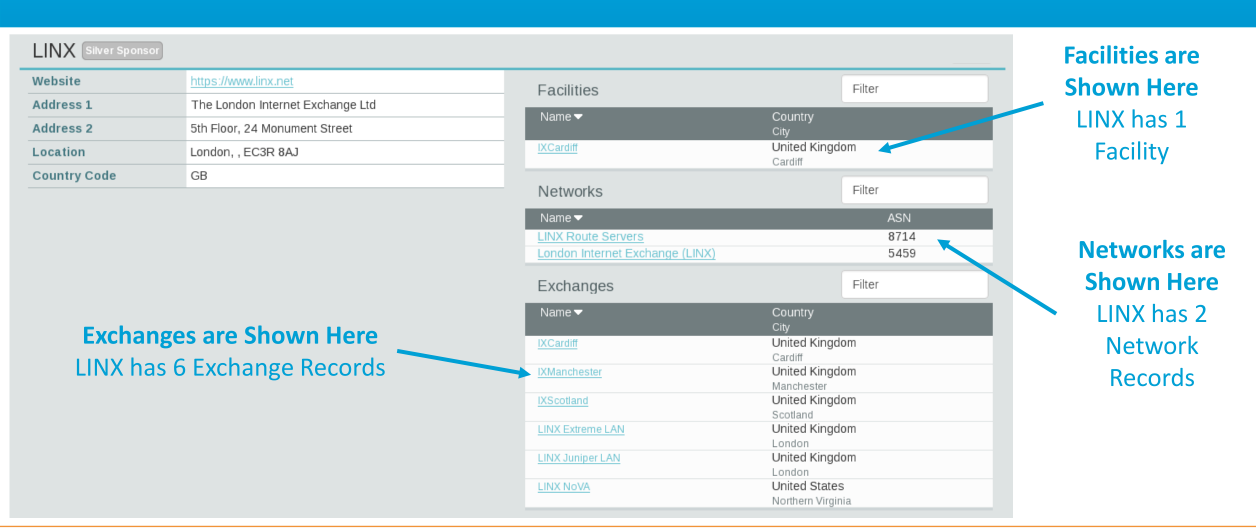


Key New User Features

- Facilities and exchanges can now update their own info
 - Networks are still required to associate their record at a facility or exchange
- Multiple records of any type can be associated with an organization
 - Simpler organization management with a single account for network, facility, exchange records
- One account can manage multiple organizations
 - Manage all of the things with a single account
- Users can manage their accounts
 - Admin account for an organization can delegate fine-grained permissions
- Contact info has permissions
 - Private/users/public permissions
 - All users must register, no more guest account
 - Public view can see all info except contact info (no login needed)
- APIs and local database sync
 - Sync PeeringDB to a local database in any engine format

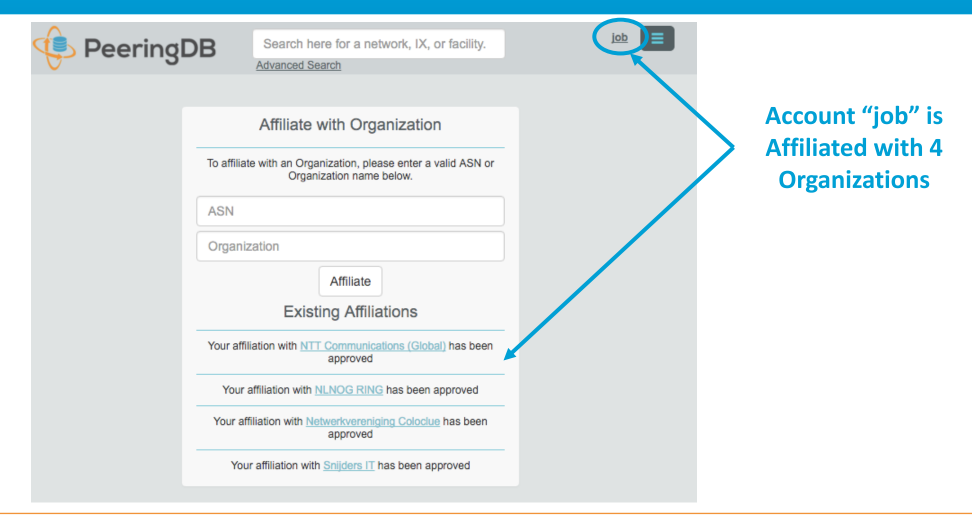


Multiple Records Under a Single Organization





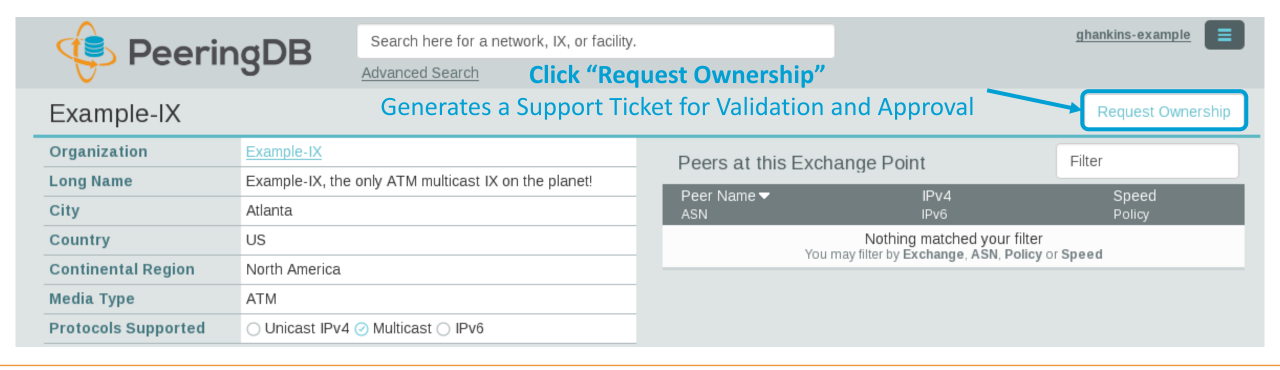
One Account Managing Multiple Organizations





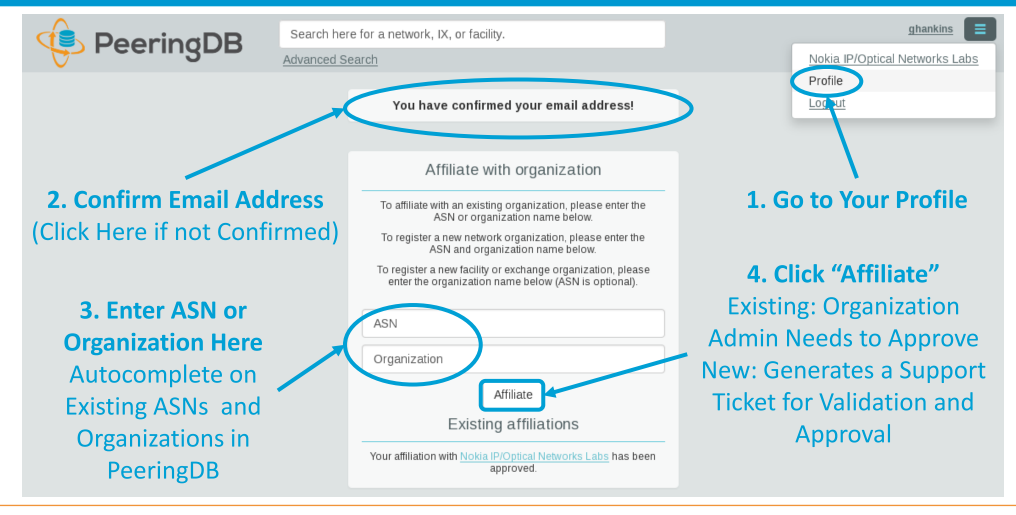
Request Ownership of an Existing Organization

- Network records should already have an organization admin copied from PeeringDB 1.0
- Facility and exchange records will need to have an organization admin assigned





Register or Request Affiliation to an Existing Organization

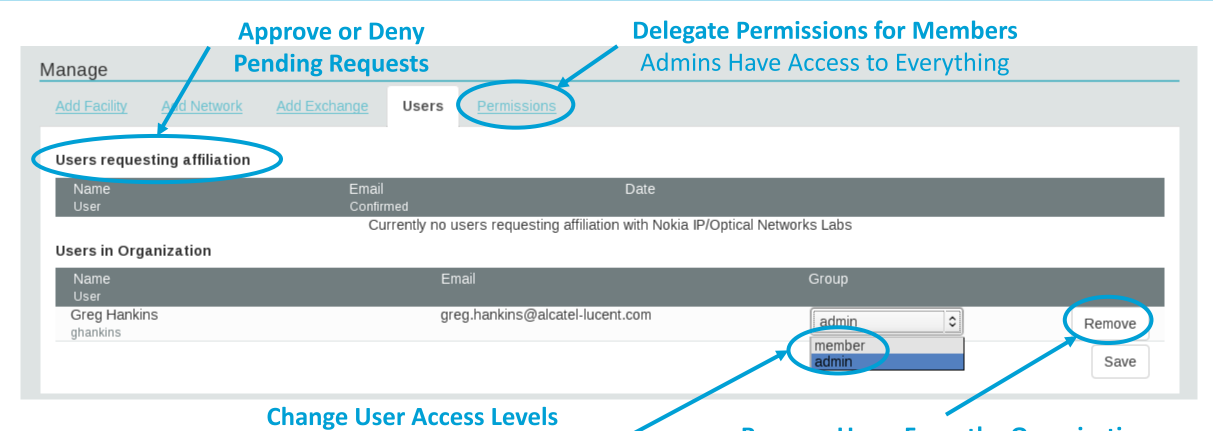




Organization User Management

Admin – Administrator

Member – Delegate Permissions



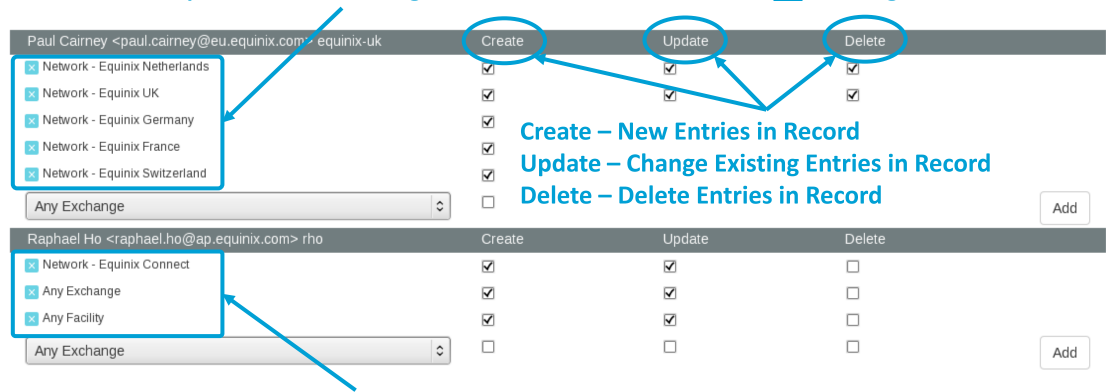


Remove Users From the Organization

Does not Remove the User Account From PeeringDB

Administrative Permission Delegation

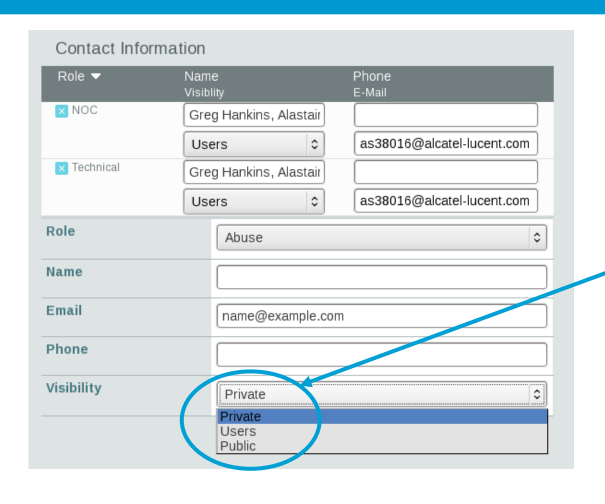
User "equinix-uk" can Manage Several Network Records, but no Exchanges or Facilities



User "rho" can Manage the "Equinix Connect" Network Record, and Any Exchange or Facility



Network Record Contact Information Permissions



Separate Visibility Preferences for Each Role

Private – Organization Only (Default)
Users – Registered Users Only
Public – Anyone (no Login Required)

Roles:

Abuse

Policy

Technical

NOC

Public Relations

Sales

RESTful API Designed for Automation

- All operations are supported and are designed to be automated
 - Read
 - Create
 - Update
 - Delete
- Each object type has an associated tag
 - org
 - net
 - ix
 - fac
- List of objects: https://peeringdb.com/apidocs/
- API documentation: http://docs.peeringdb.com/api specs/



Quick Examples Return Output in JSON

- List all networks: curl -X GET
 https://<username>:<password>@www.peeringdb.com/api/net
- Show a specific network: curl -X GET https://<username>:<password>@www.peeringdb.com/api/net/20

```
{"meta": {}, "data": [{"id": 20, "org_id": 10356, "org": {"id":
10356, "name": "20C", "website": "http://20c.com", "notes": "",
"net_set": [20], "fac_set": [], "ix_set": [], "address1": "",
"address2": "", "city": "Chicago", "country": "US", "state":
"IL", "zipcode": "", "created": "2014-11-17T14:59:34Z",
"updated": "2016-03-23T20:39:18Z", "status": "ok"}, "name":
"20C", "aka": "", "website": "http://20c.com", "asn": 63311, "
... }
```



Local Database Sync

- Database sync gives you a local copy of PeeringDB for customization or internal use
 - Sync as often as you like
 - Incremental sync is supported
- Improves performance and reduces load on PeeringDB servers
- Build custom indexes and interfaces
- Add custom fields
- Choice of database engines
 - Currently supported: MySQL, Postgres, SQLite
- Sync using the provided tools or build your own using the API



Django Library

- django-peeringdb is a Django library with a local PeeringDB database sync
- Defines the database schema to create a local database copy
- Easy to integrate in a common framework for locals tools and custom interfaces
- Supports multiple database engines (MySQL, Postgres, SQLite)
- Available at http://peeringdb.github.io/django-peeringdb/

Python Client

- peeringdb-py is a Python client for PeeringDB
- Gets objects and output in JSON or YAML format
- Provides a whois-like display of records
- Integrated local database sync
- Python library for integration with custom tools
- Available at http://peeringdb.github.io/peeringdb-py/
- Examples at https://github.com/grizz/pdb-examples



Agenda

- PeeringDB 2.0
- Membership and Governance
- Committees
- Sponsorship
- Information and Resources



Membership and Governance

- PeeringDB organization formally formed 16 Dec, 2015
- PeeringDB 501(c)(6) filed 7 Jan, 2016 (approved 24 Feb, 2016)
- 2nd elections held April 2016: 94 organizations registered, 80 voted
- 292 addresses subscribed to the Governance mailing list (as of 16 May 2016)
- A corporation, limited liability company, partnership or other legal business entity may be a Member of the Corporation. Membership is determined by having both an active PeeringDB.com account and an individual representative or role subscription to the PeeringDB Governance mailing list:
 - http://lists.peeringdb.com/cgi-bin/mailman/listinfo/pdb-gov
 - More information available at http://gov.peeringdb.com/



Board of Directors and Officers



Chris Caputo – Secretary & Treasurer (Non-Board Member)



Patrick Gilmore – Director (Term Expires 2017)



Matt Griswold – Director (Term Expires 2017)



Aaron Hughes – President (Term Expires 2018)



Arnold Nipper – Director (Term Expires 2017)



Job Snijders – Vice President (Term Expires 2018)

Committees

Admin Committee

- Manage administration user accounts and PeeringDB records
- Answer support tickets
- Board members Job Snijders (Chair) and Patrick Gilmore (Vice Chair)
- Seeking 0 community volunteers (1 year term)
- Contact: <u>support@peeringdb.com</u>

Product Committee

- Ask for input from the community on desired features
- Manage roadmap and development priorities
- Write SoWs to solicit bids to complete requested features
- Board members Aaron Hughes (Chair) and Matt Griswold (Vice Chair)
- Seeking 0 community volunteers (1 year term)
- Contact: <u>productcom@lists.peeringdb.com</u>

23 - 27 May, 2016 RIPE 72, Copenhagen 22

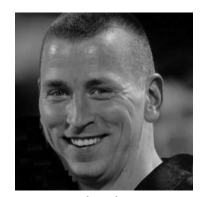
Admin Committee



Kate Gerry



Patrick Gilmore



Charles Gucker



Greg Hankins



Florian Hibler



Eric Lindsjö



Arnold Nipper – Vice Chair



Robert Philips



Eduardo Ascenço Reis



Job Snijders – Chair



Michael Still



Walt Wollny

Product Committee



Karthik Arumugham



Matt Griswold – Vice Chair



Greg Hankins



Aaron Hughes – Chair



Martin J. Levy



Eric Loos



Stephen McManus



Arnold Nipper



Kay Rechthien

Become a PeeringDB Sponsor!

- Diamond Sponsorship \$25,000 / year
 - Limited to 2 sponsors
 - Very large logo on top line of Sponsors page
 - Diamond Sponsor badge display on all records
- Platinum Sponsorship \$10,000 / year
 - Large logo on second line of Sponsors page
 - Platinum Sponsor badge display on all records
- Gold Sponsorship \$5,000 / year
 - Medium logo on third line of Sponsors page
 - Gold Sponsor badge display on all records
- Silver Sponsorship \$2,500 / year
 - Small logo on fourth line of Sponsors page
 - Silver Sponsor badge display on all records
- Contact sponsorship@peeringdb.com for sponsorship info







Thank you to our sponsors!

Platinum Sponsors



Gold **Sponsors**



Silver **Sponsors**





















23 - 27 May, 2016 RIPE 72, Copenhagen 26

Information and Resources

- Announce: http://lists.peeringdb.com/cgi
 - bin/mailman/listinfo/pdb-announce
- Governance: <u>http://lists.peeringdb.com/cgi-bin/mailman/listinfo/pdb-gov</u>
- Technical: http://lists.peeringdb.com/cgi-bin/mailman/listinfo/pdb-tech
- User Discuss: <u>http://lists.peeringdb.com/cgi-bin/mailman/listinfo/user-discuss</u>

- Docs, presentations, guides: http://docs.peeringdb.com/
- Board and Officers: stewards@lists.peeringdb.com
- Admins: support@peeringdb.com
- @PeeringDB
- https://www.facebook.com/peeringdb/

Thanks to Richard Turkbergen

The PeeringDB Board hereby expresses its enormous appreciation to Richard A. Turkbergen (née Steenbergen) for his creation and donation of PeeringDB to the organization.

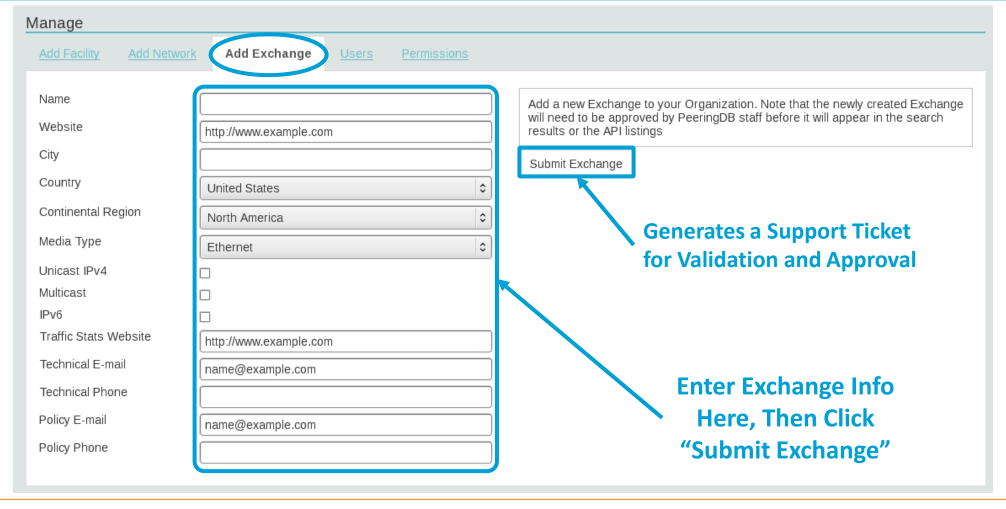




Questions?

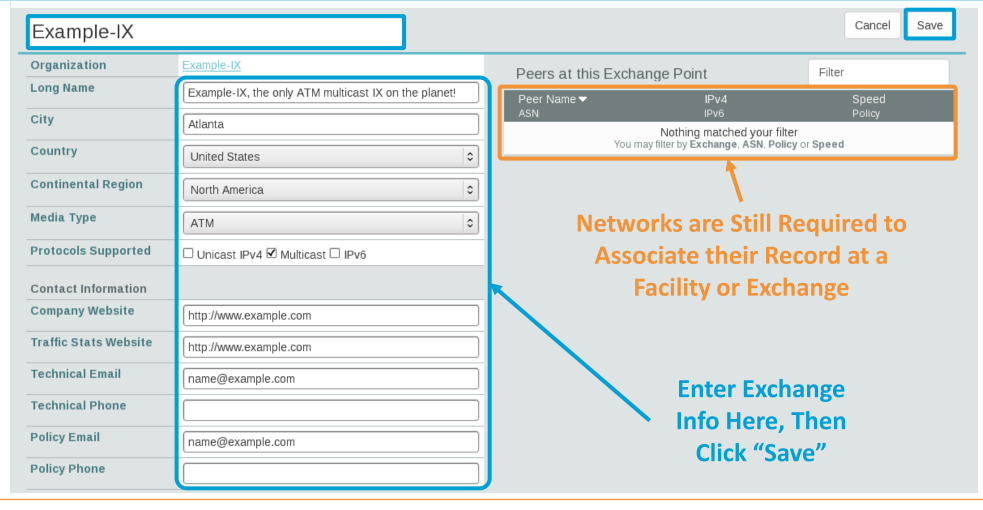


Adding a New Exchange to Your Organization



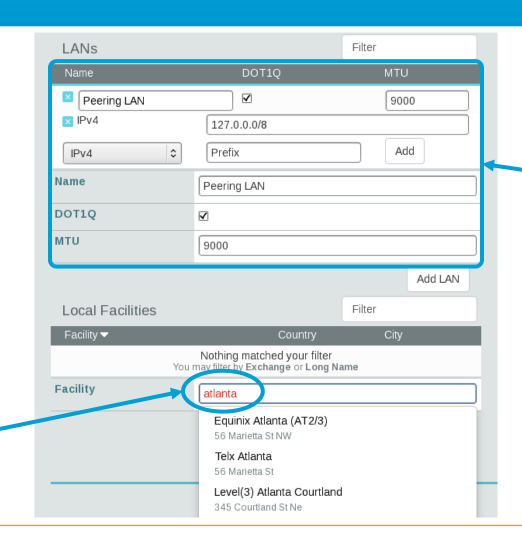


Editing Your Exchange Record





Editing Your Exchange Record



Enter LAN Info Here

Name – Optional Name DOT1Q – 802.1Q Tag MTU

IPv4/IPv6 Addresses

Add Facilities Here
Autocomplete on
Existing Facilities, Must
Contact Support to Add
a New Facility