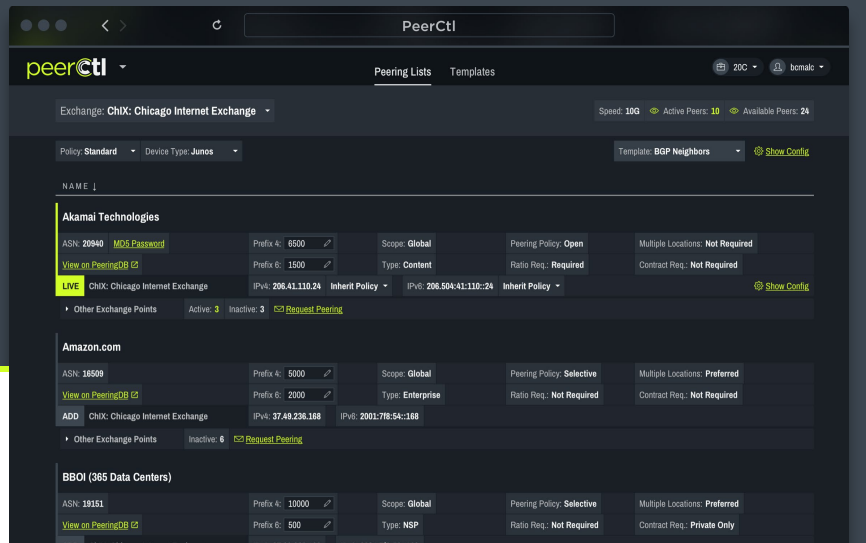


# Take **control** of your peering with **peerctl**

Remove manual, redundant tasks from your peering process so you can focus on strategy and relationship building.



PeerCtl is an automation platform purpose-built for busy peering managers.

## How does it work?

### 1 Select an IX

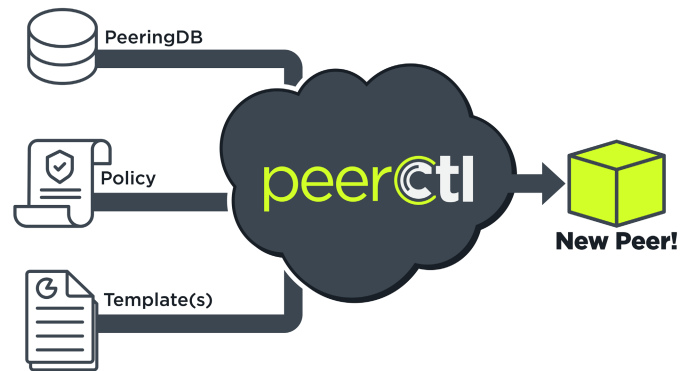
PeerCtl shows you all of the possible peers at that location.

### 2 Select a peer

PeerCtl provides a BGP configuration and email templates to get connected.

### 3 Find other peers

PeerCtl shows you all other mutual exchanges where you can interconnect with this peer.



PeerCtl takes data directly from PeeringDB, combines it with your policies, and generates the complete BGP configuration required to turn up a secure and reliable peering session.

Email templates are provided for each common communication point, along with a workflow to help you turn up new peers.

**ctl** Part of the **FullCtl** suite of products.

All FullCtl products come with audit logging and role based access control (RBAC) out of the box.

FullCtl is more than just software tools, we build complete network automation systems, ask us about your thorniest automation issue to learn more - even if your biggest challenge is just knowing how and where to start.

Learn more and schedule a demo at [fullctl.com](https://fullctl.com).

PeerCtl is an excellent source of truth for wider automation efforts. (pro-tip: the fullctl team can help you with this!)

PeerCtl BGP configurations are infinitely extensible and customizable with templates—and why stop there? Templates allow you to extract peering data for all kinds of deployment and operational tasks.

If the IX you're working with uses **IXCtl**, you can use **PeerCtl** to update your MAC address and as-set right from the same dashboard!