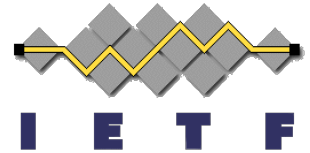
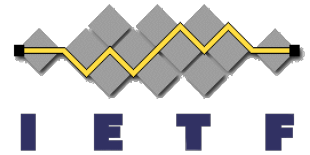


IETF 117 TVR YANG Model Merger San Francisco

Yingzhen Qu, Futurewei
Eric Kinzie, LabN
Marc Blanchet, Viagenie
Don Fedyk, LabN
Acee Lindem, LabN

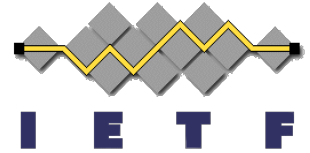




Model Merger Direction

- **ietf-link-availability** Use Case - Controller provided schedule for network topology link availability and attributes
- **ietf-tvr-schedule** Use Case – Device model for scheduled action with several initial applications.
- Agree on common model with common groupings for:
 - Event/Action Scheduling
 - Link Up/Down and Attributes
 - Based on WG feedback on IETF 117 models
- Use common groupings in separate models for two use cases.
- Look for additional commonality in models for initial and possibly other use cases.

Next Steps



- Agree on common groupings based on TVR WG Feedback
- Merge drafts initially with three models, common and use case based (Names TBD)
- Look for additional commonality and update WG