

Catching Falling Conductors in Midair – Detecting and Tripping Broken Distribution Circuit Conductors at Protection Speeds

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SDG&E Distribution System

- 22,000 miles of lines
- 60% underground and 40% overhead
- Grounded three- and four-wire systems
- Nominally 12kV and 4kV
- High penetration of distribution PV requires new solutions for monitoring, protection, and control

Advanced SCADA Devices (ASD)

ASD was developed to meet the present and future needs of all of SDG&E's distribution system stakeholders.

The system design uses the most advanced relay, phasor measurement, radio, and IT communications technology that can implement more than 60 Use Cases or applications defined up front.

Advanced SCADA Features

- Increased accuracy of voltage and current
- Phase angles from across circuit
- GPS time-stamped data
- 30 synchrophasor sets per second for fast measurement
- IEC 61850 GOOSE messaging for real-time control
- Remote engineering access and event reports
- Advanced security features

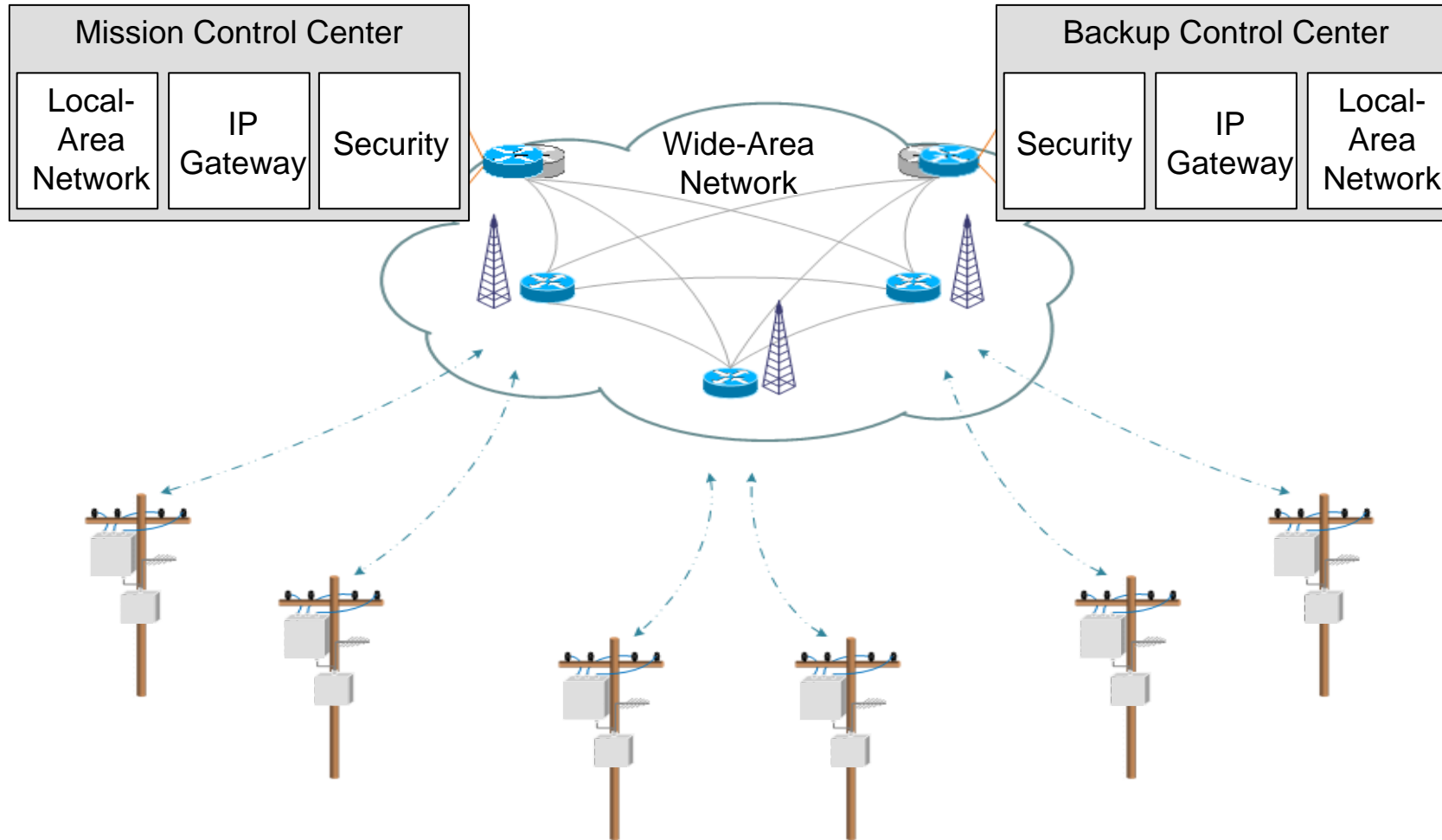
Advanced SCADA Project Applications

More Than 60 Use Cases Defined

- Driven by high penetration of distribution PV
- Voltage profile monitoring and control
- Selective load shedding and restoration
- Power quality monitoring
- Apparatus and system condition monitoring
- Falling conductor protection (patent pending)

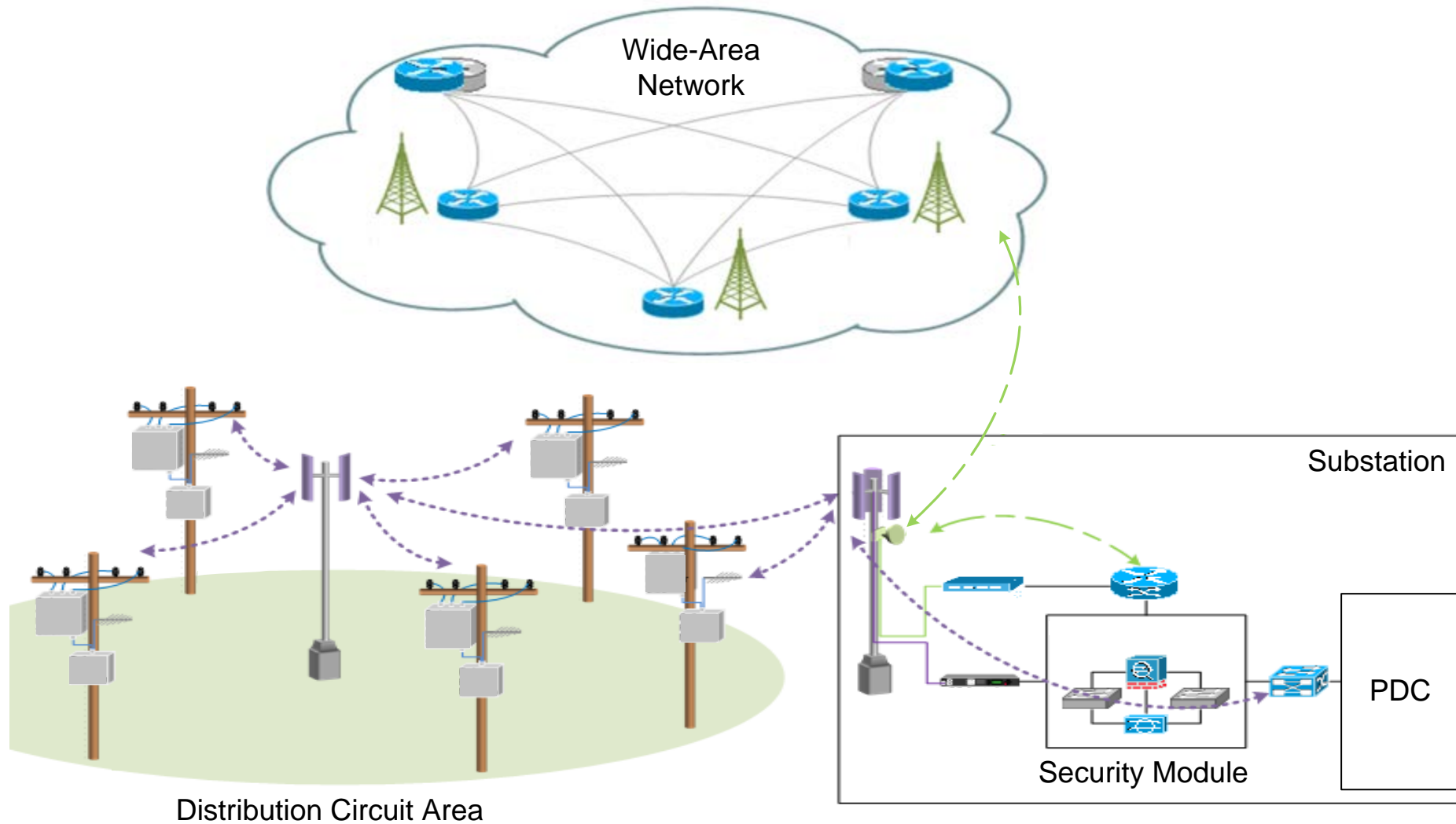
SCADA System Architecture

Traditional



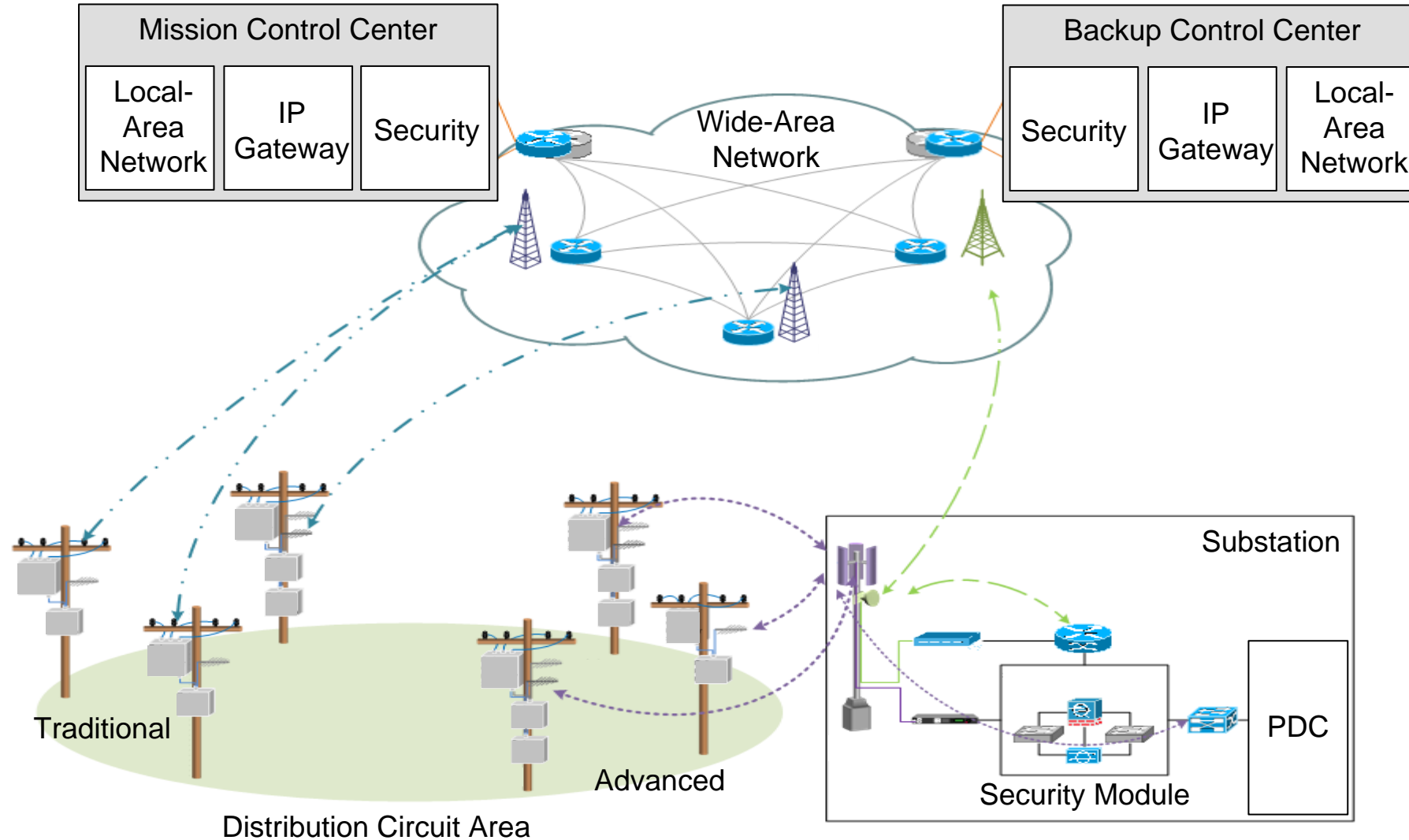
SCADA System Architecture

Advanced

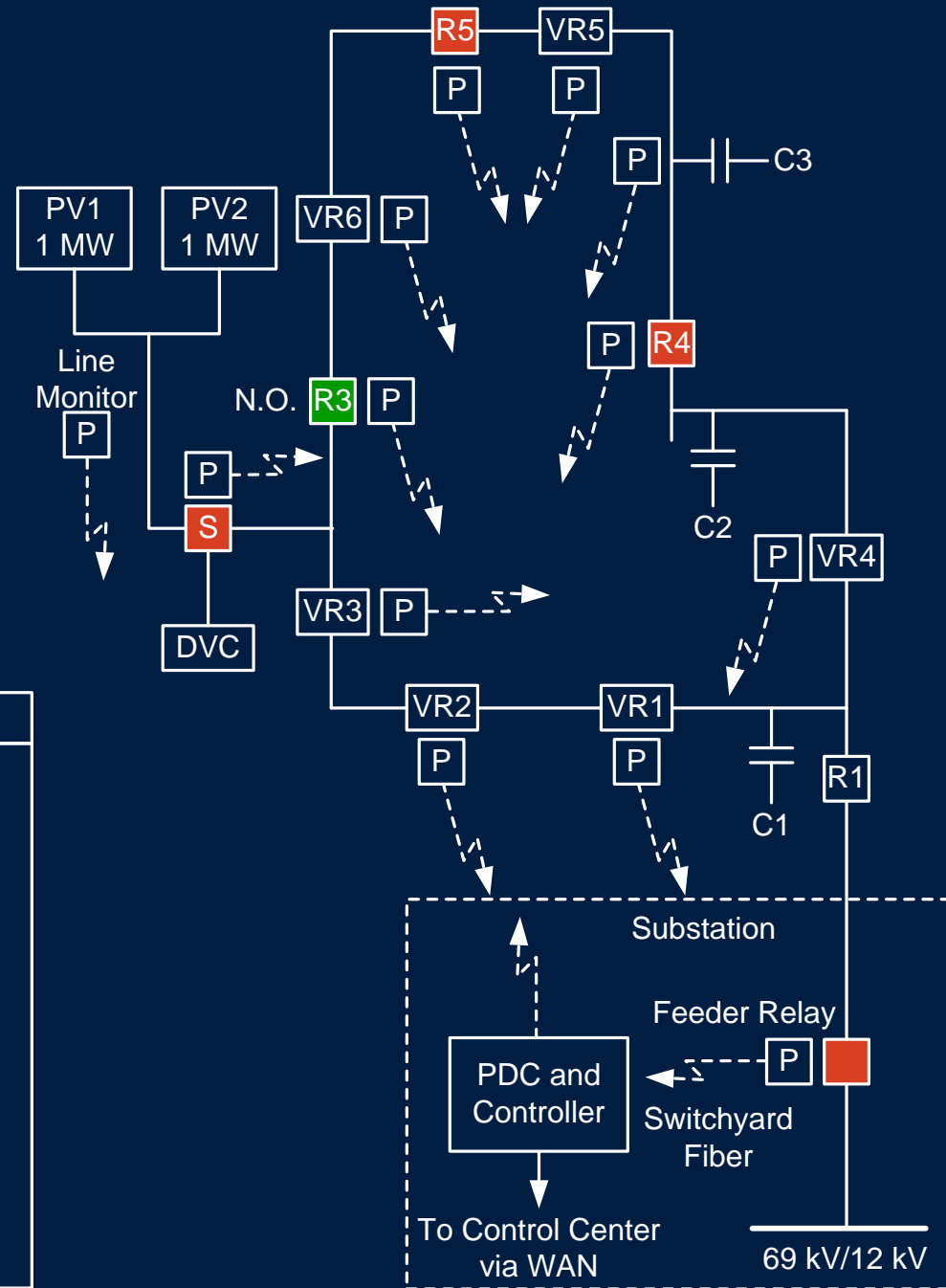


SCADA System Architecture

Traditional and Advanced Overlay

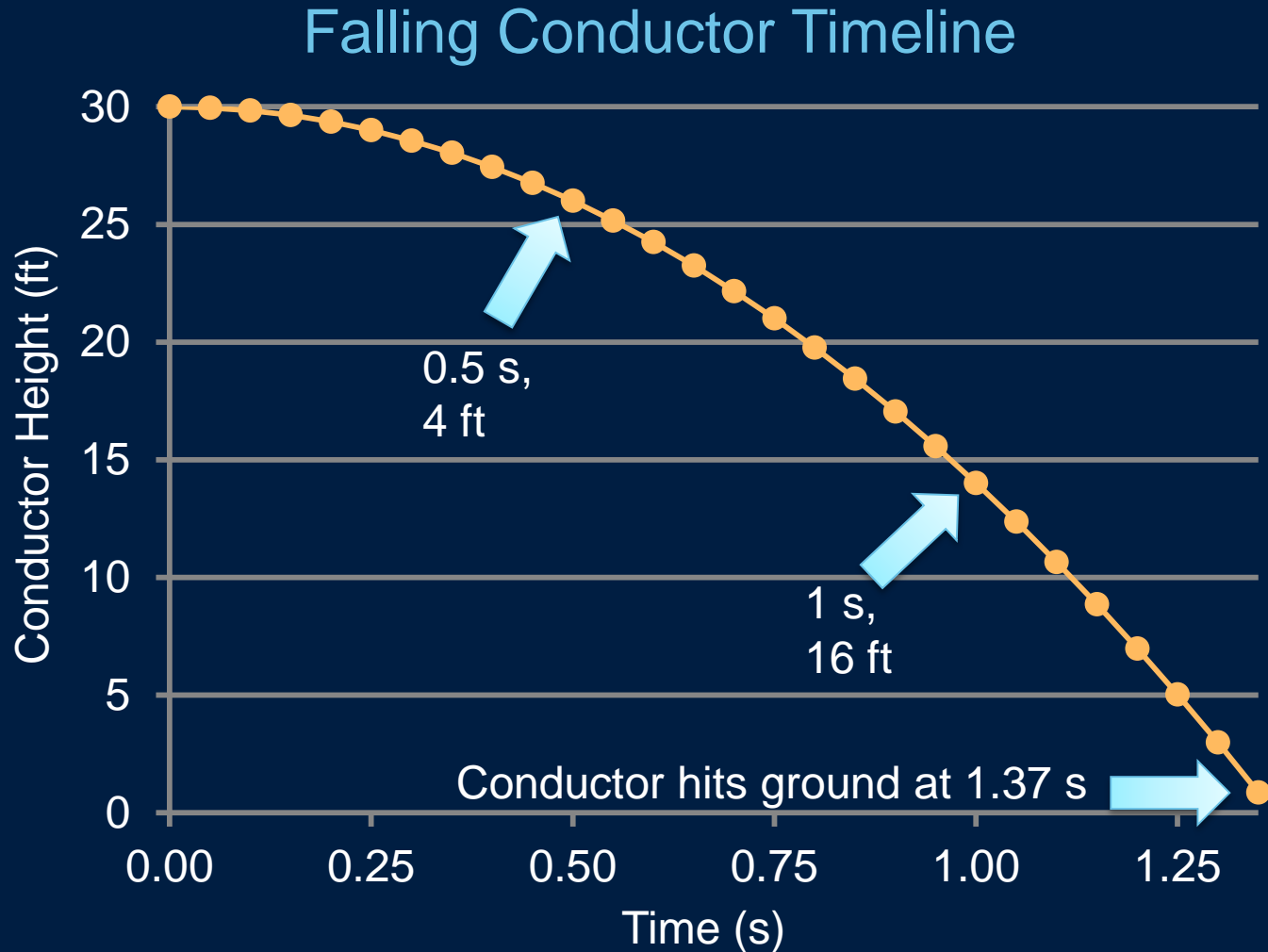


Advanced SCADA Locations



LEGEND	
	IED With PMU and Ethernet
	Recloser
	Multiport Circuit Switch
	Voltage Regulator
	Dynamic VAR Compensator
	Photovoltaic
N.O.	Normally Open
WAN	Wide-Area Network

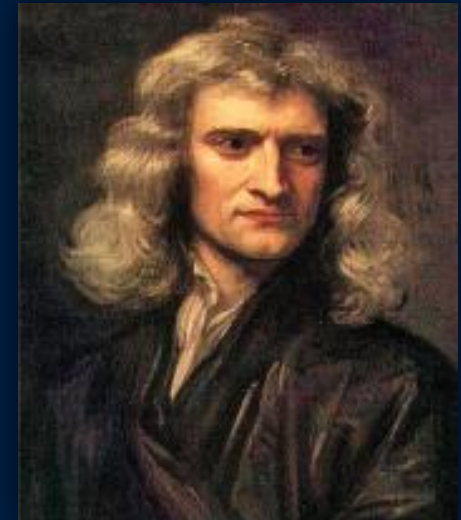
Detect Broken Conductor and Trip Circuit Before Line Hits the Ground?



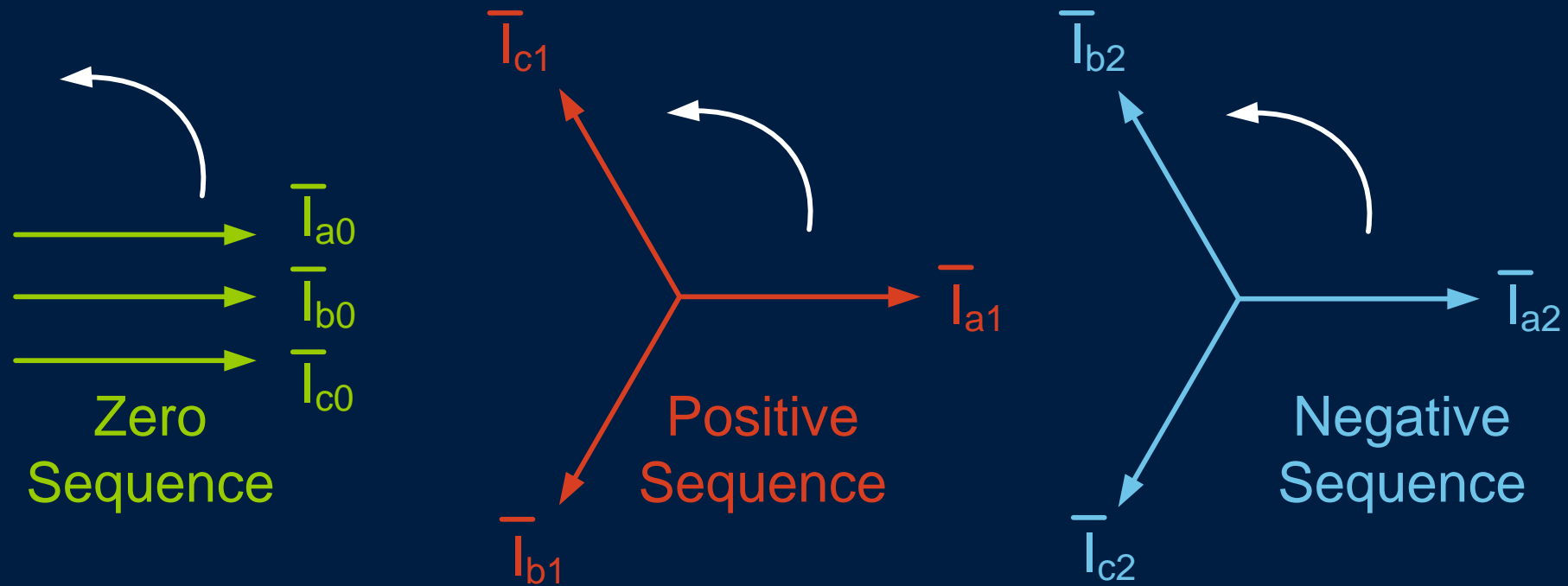
$$d = \frac{1}{2}gt^2 \rightarrow t = \sqrt{\frac{2d}{g}}$$

$$t = \sqrt{\frac{2(30)}{32.2}}$$

$$\text{time} \approx 1.37 \text{ s}$$



Sequence Components Analysis



Single Phase

$$\bar{I}_{a0} = \bar{I}_{b0} = \bar{I}_{c0}$$

Balanced

$$\bar{I}_{b1} = a^2 \bar{I}_{a1}$$

$$\bar{I}_{c1} = a \bar{I}_{a1}$$

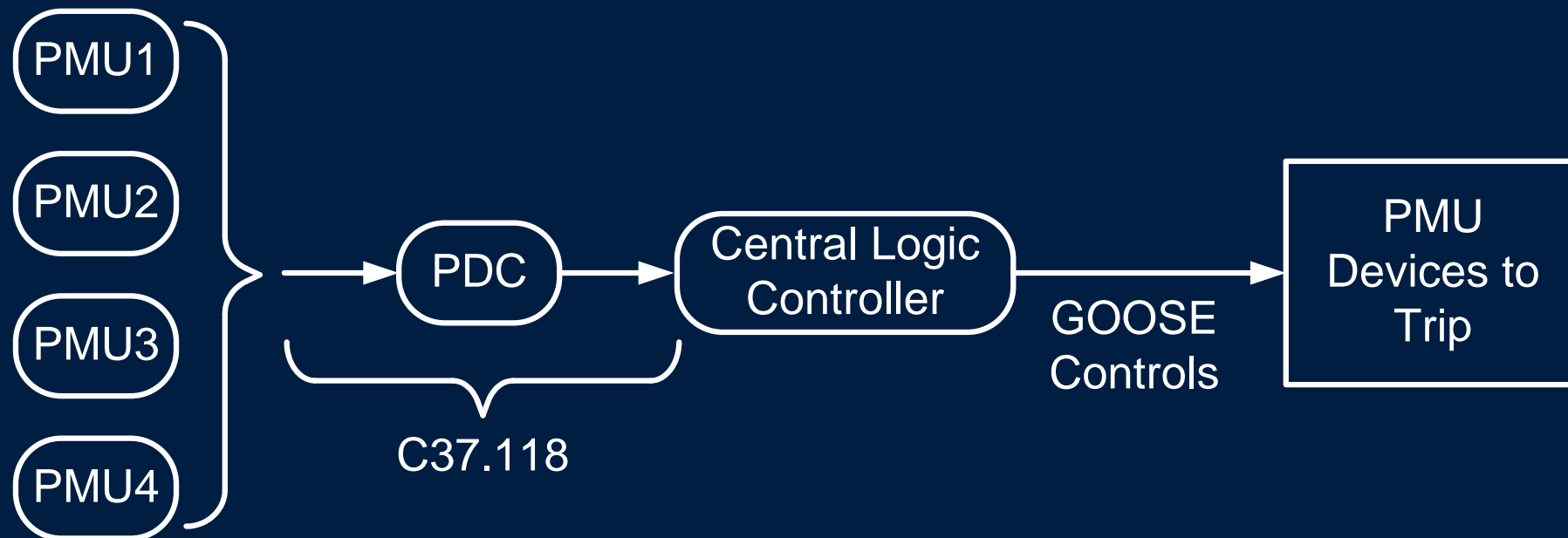
Balanced

$$\bar{I}_{b2} = a \bar{I}_{a2}$$

$$\bar{I}_{c2} = a^2 \bar{I}_{a2}$$

Detection Methods

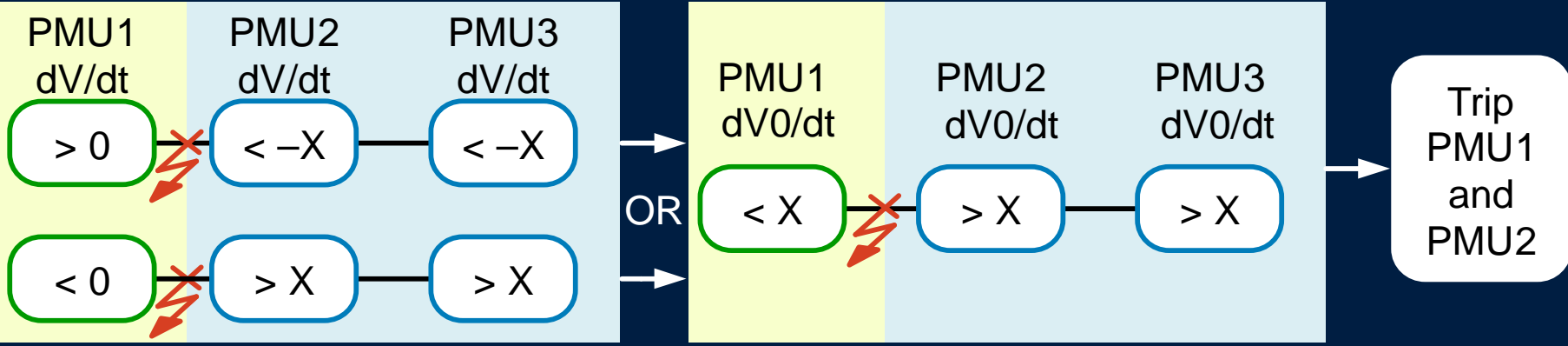
- dV/dt (change detection)
- V_0 and V_2 magnitude
- V_0 and V_2 angle



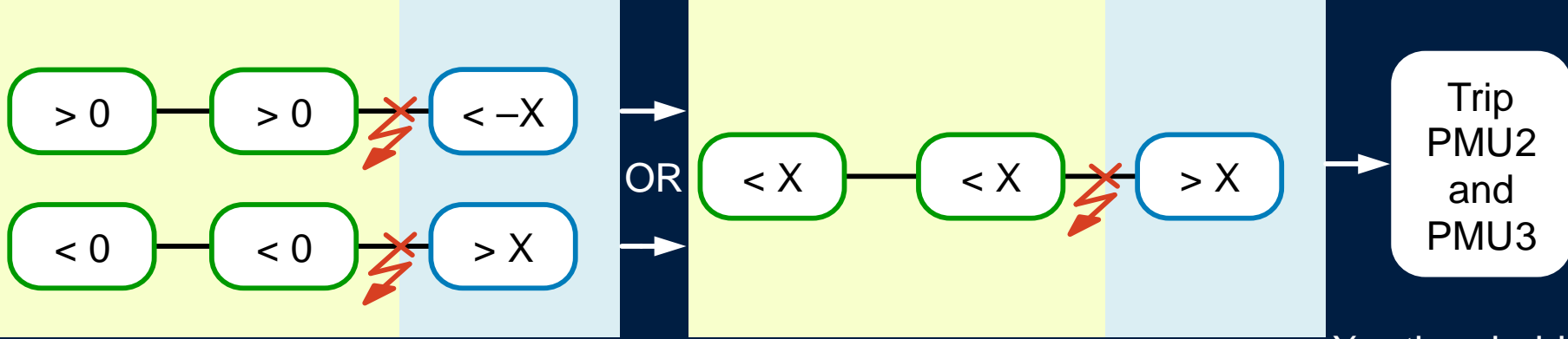
dV/dt Method

Conductor Break dV0/dt Supervision Check

Between PMU 1 and PMU 2



Between PMU 2 and PMU 3

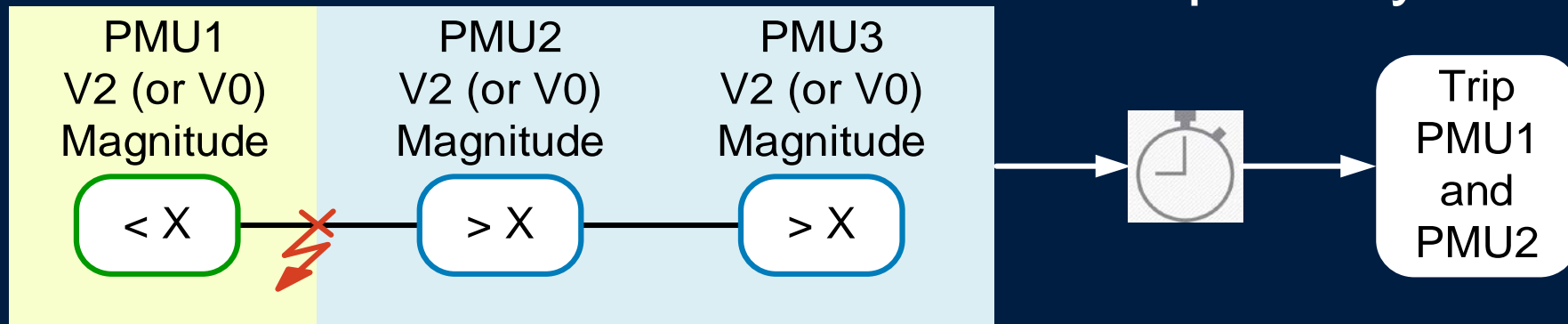


X = threshold

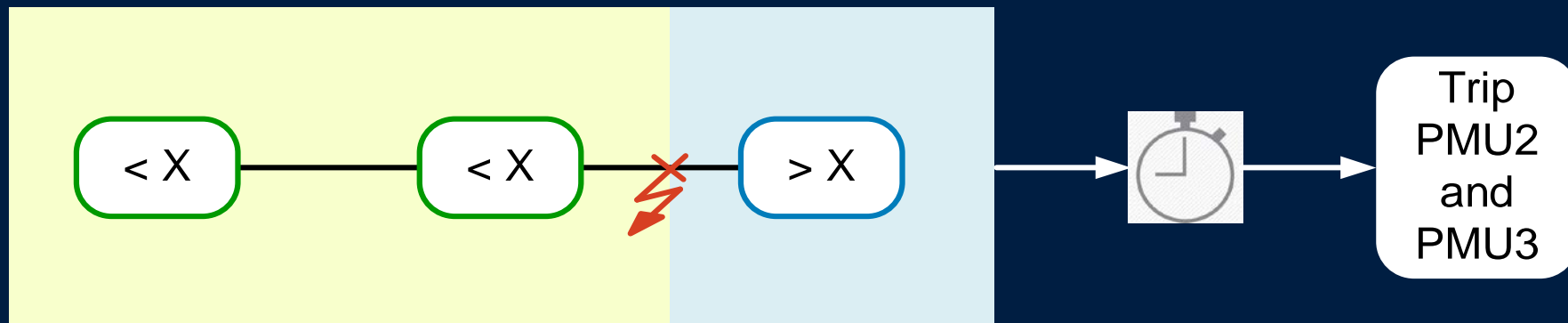
V2 and V0 Magnitude Method

Conductor Break

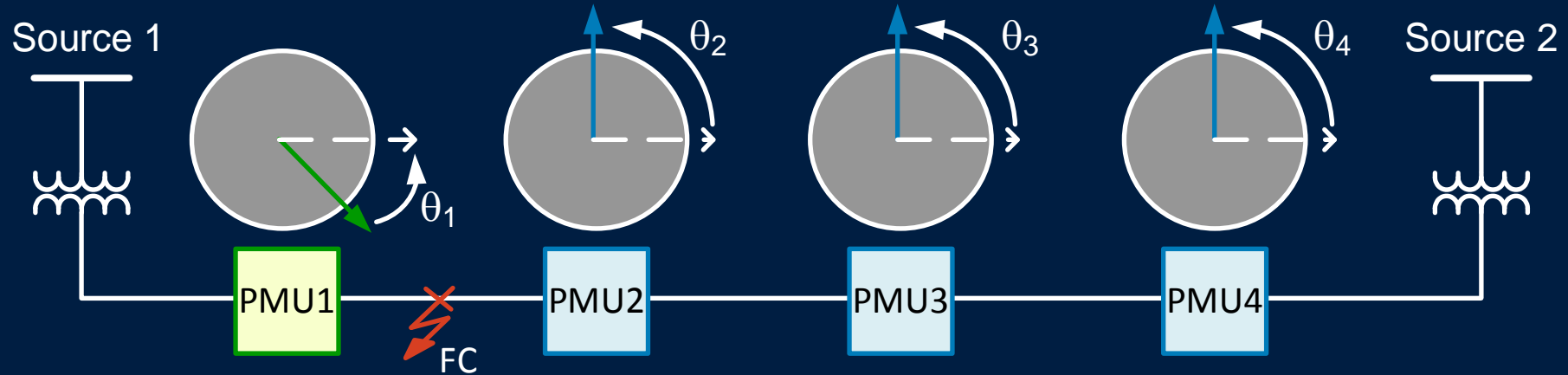
Between PMU1 and PMU2



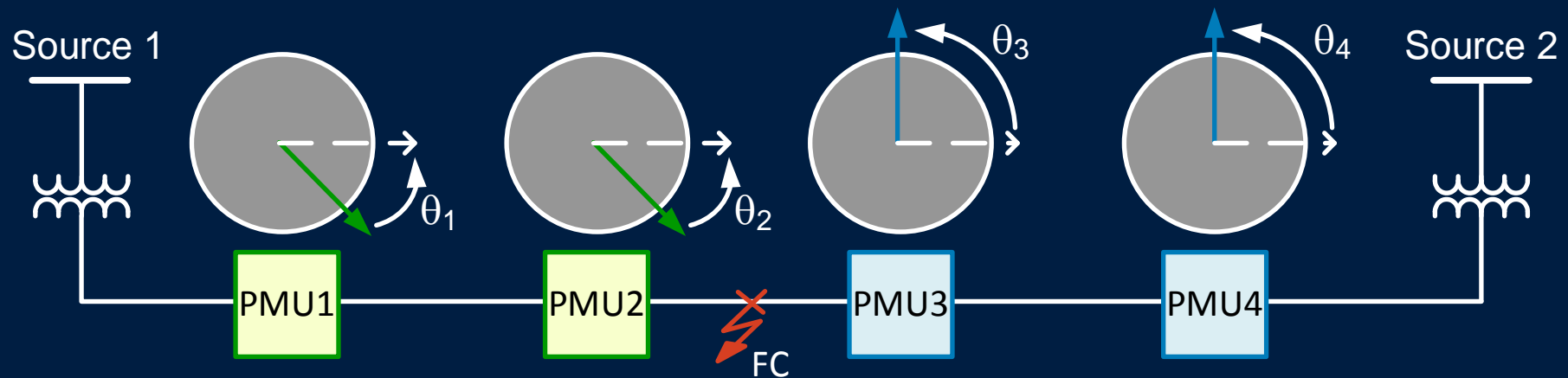
Between PMU2 and PMU3



V2 and V0 Angle Method



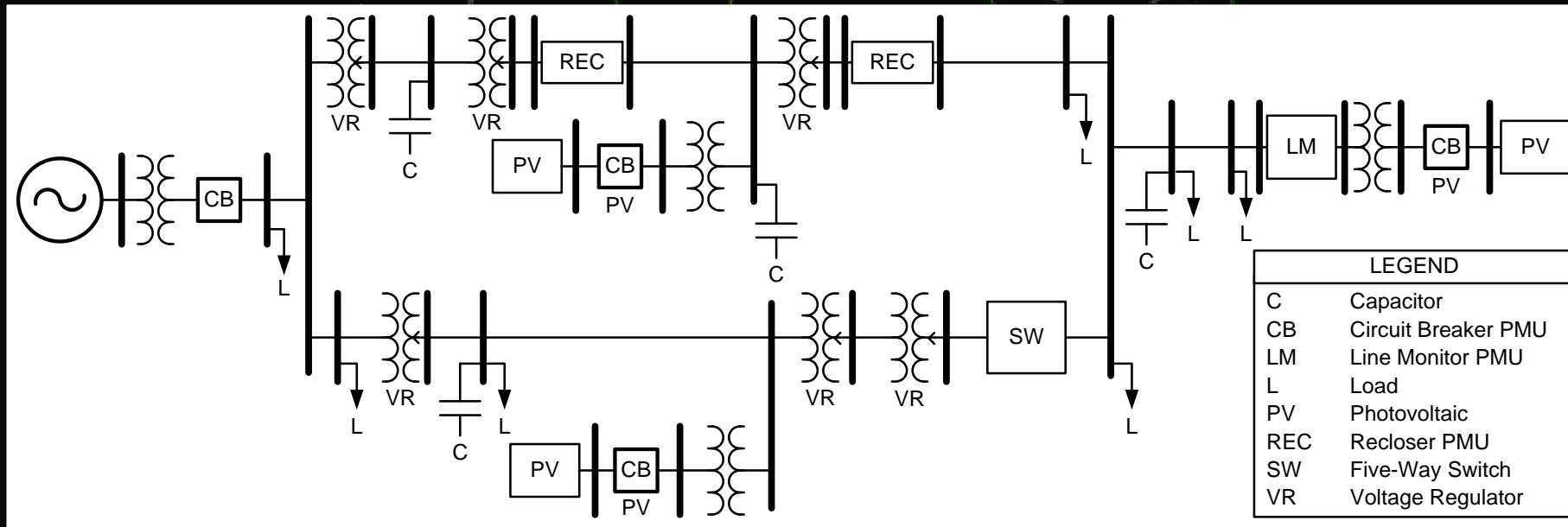
θ_1 not aligned with the other PMUs



θ_1 and θ_2 aligned with each other
 θ_3 and θ_4 aligned with each other

θ is V2 or V0 angle

RTDS Feeder Model



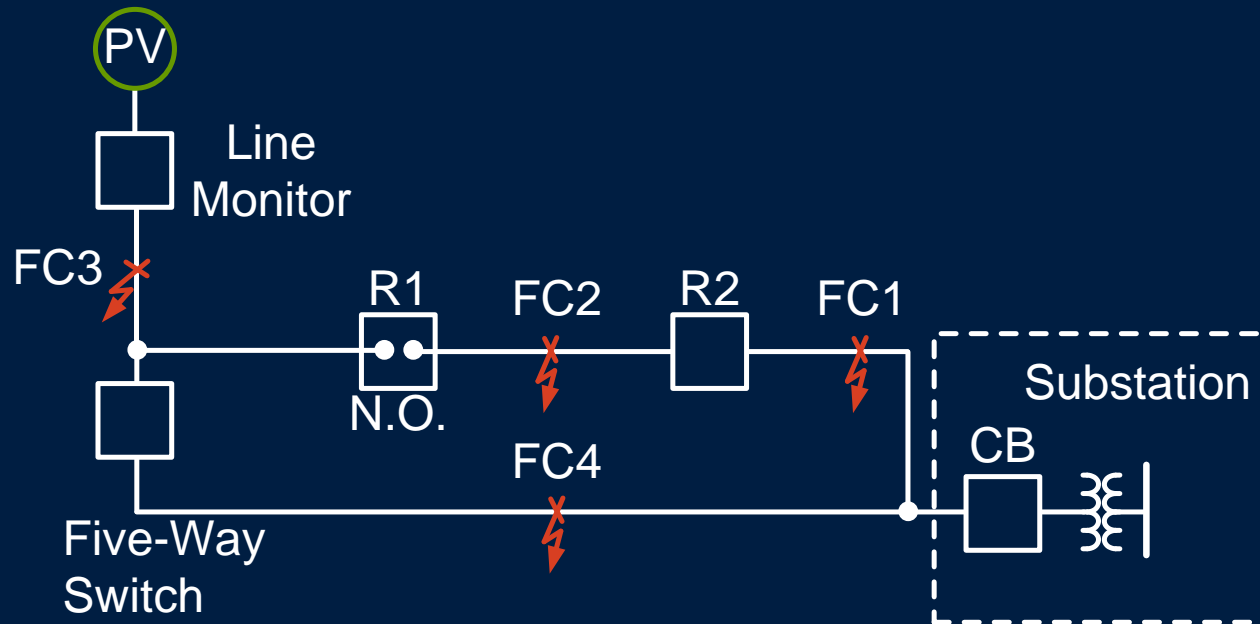
R1

CB1

Example Lab Test Results

PV Off, Loop Open				
Load %	FC1	FC2	FC3	FC4
100	3	3	3	3
75	3	3	3	3
25	3	3	3	3

PV On, Loop Open					
Load %	PV%	FC1	FC2	FC3	FC4
100	100	3	3	3	3
	75	3	3	4	4
	50	3	3	3	3
	25	3	3	3	3
25	100	3	3	3	3
	75	3	3	3	3
	50	3	3	3	3
	25	3	3	3	3



Security Testing

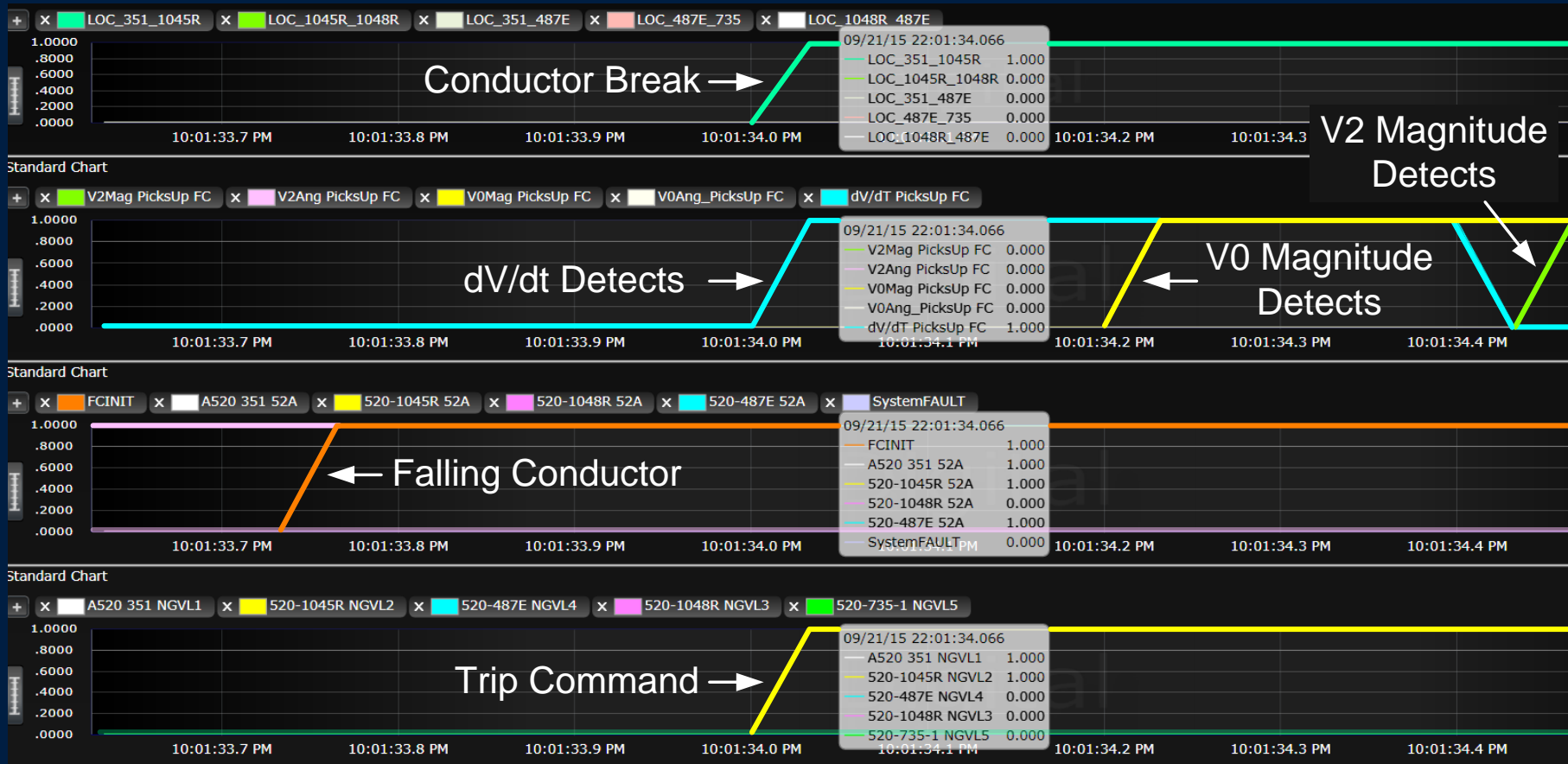
- Capacitor bank switching
- Voltage regulator tap unbalance
 - Angle method for $\approx 4.5\%$ voltage (6 taps)
 - V0 magnitude method for $\approx 10\%$ voltage (15 taps)
- Largest single-phase load switching
- PV operation
- Internal / external faults

Field Installation and Testing

- First system installation in January 2015
- Falling Conductor Protection (FCP) in monitoring mode
- Simulation of conductor breaks with disconnect switch opening on recloser
- 100% correct operation
- Ethernet radio tuning required

Results

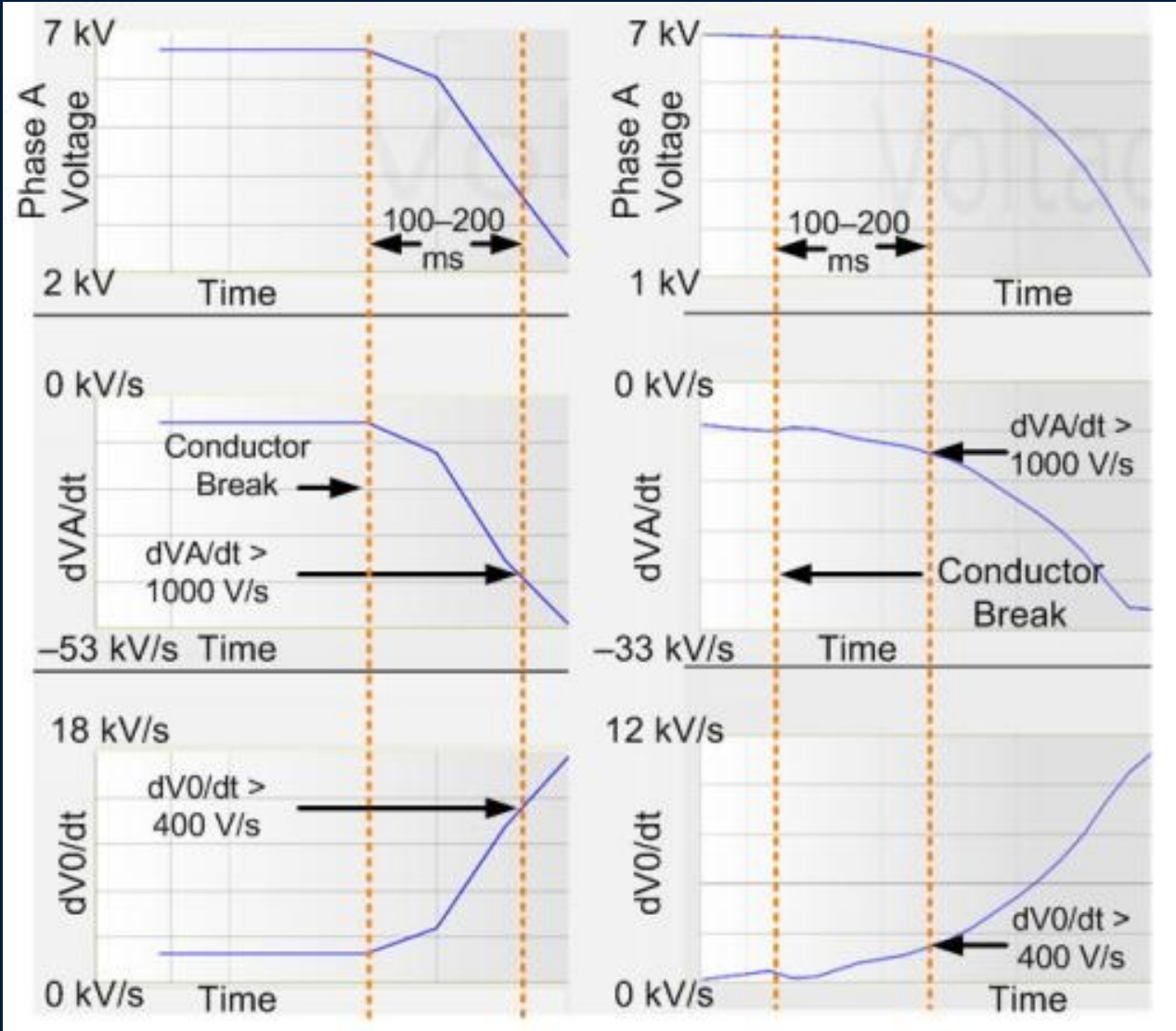
dV/dt and Magnitude Methods



Breaking Arc – Field Versus Lab Tests

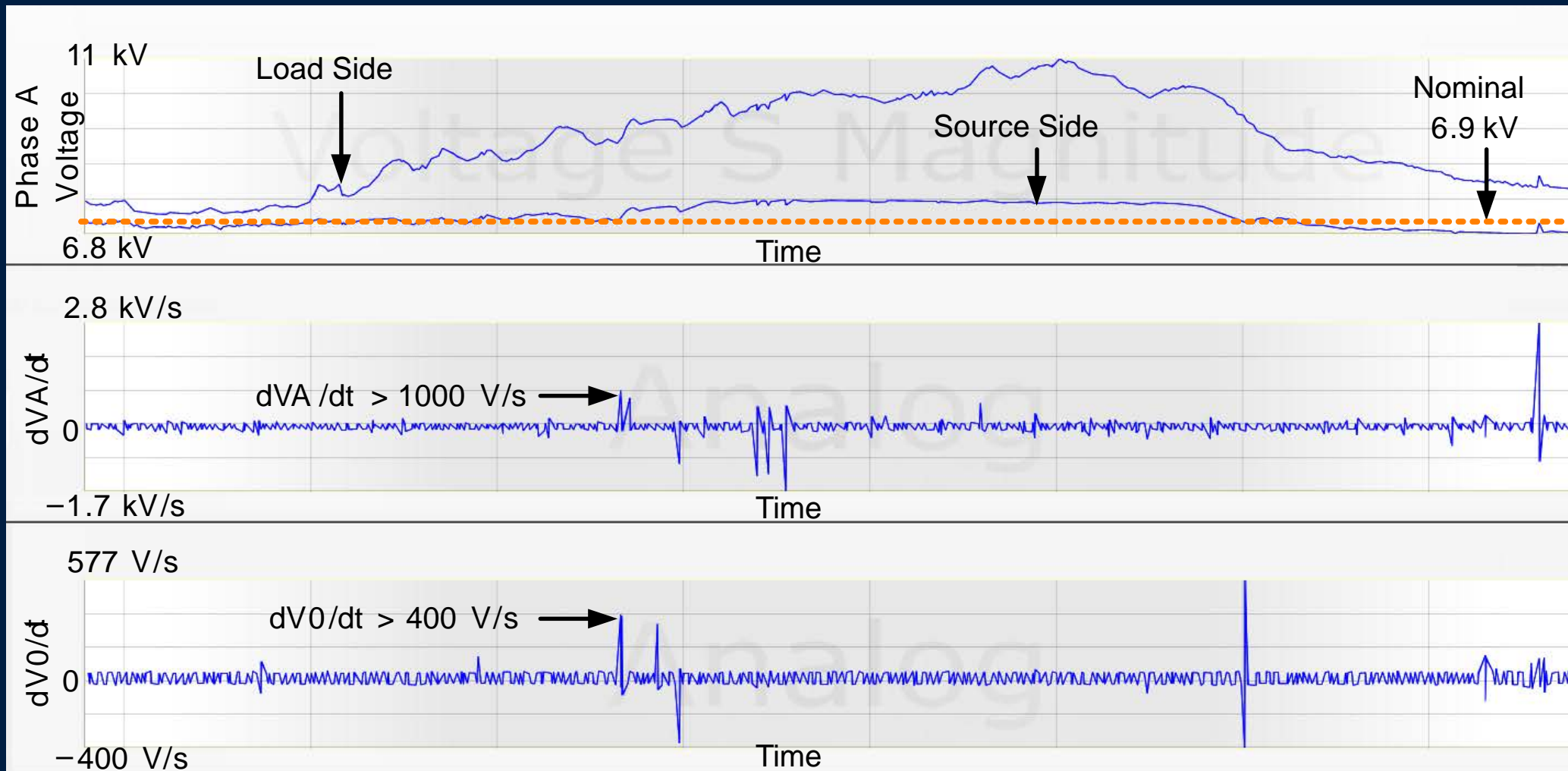
Field Result

RTDS Model

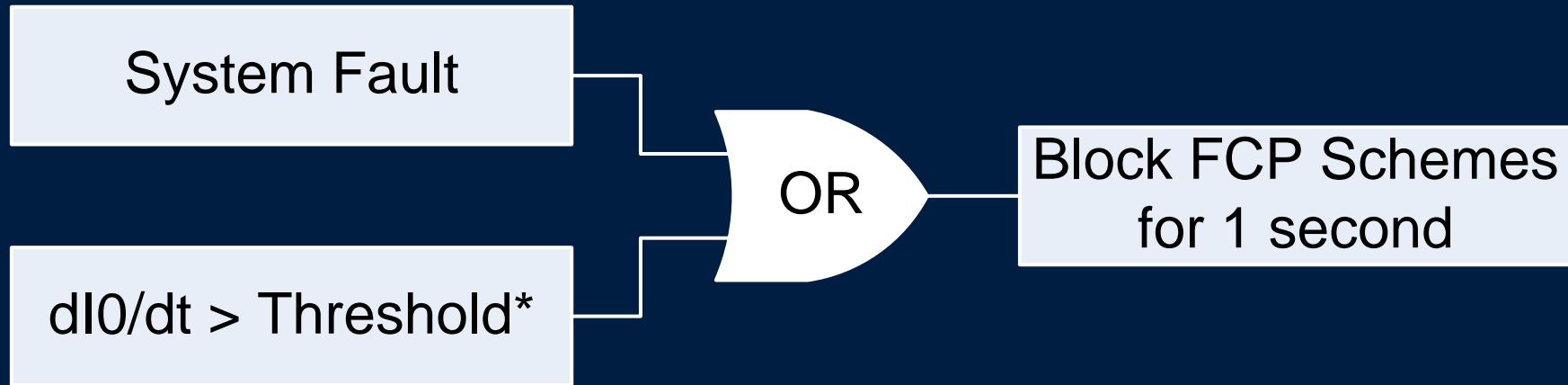


Synchrophasors show detailed circuit behavior

Capacitive voltage sensor discoveries



dI0/dt Supervision



- Threshold based on RTDS testing results
- dI0/dt spikes at CB PMU used to block falling conductor detection algorithms
- Temporary faults can be blocked using this supervision

System Protection is a Balancing Act

- **SPEED** FAST TO MINIMIZE DAMAGE
- **SENSITIVITY** RELAY SEES FAULT
- **SELECTIVITY** REMOVE FAULTED ELEMENT ONLY
 - **SECURITY** DO NOT TRIP FALSELY
- **SIMPLICITY** SIMPLE CONTROL SCHEMES

FCP Compliments Existing Layers of Protection

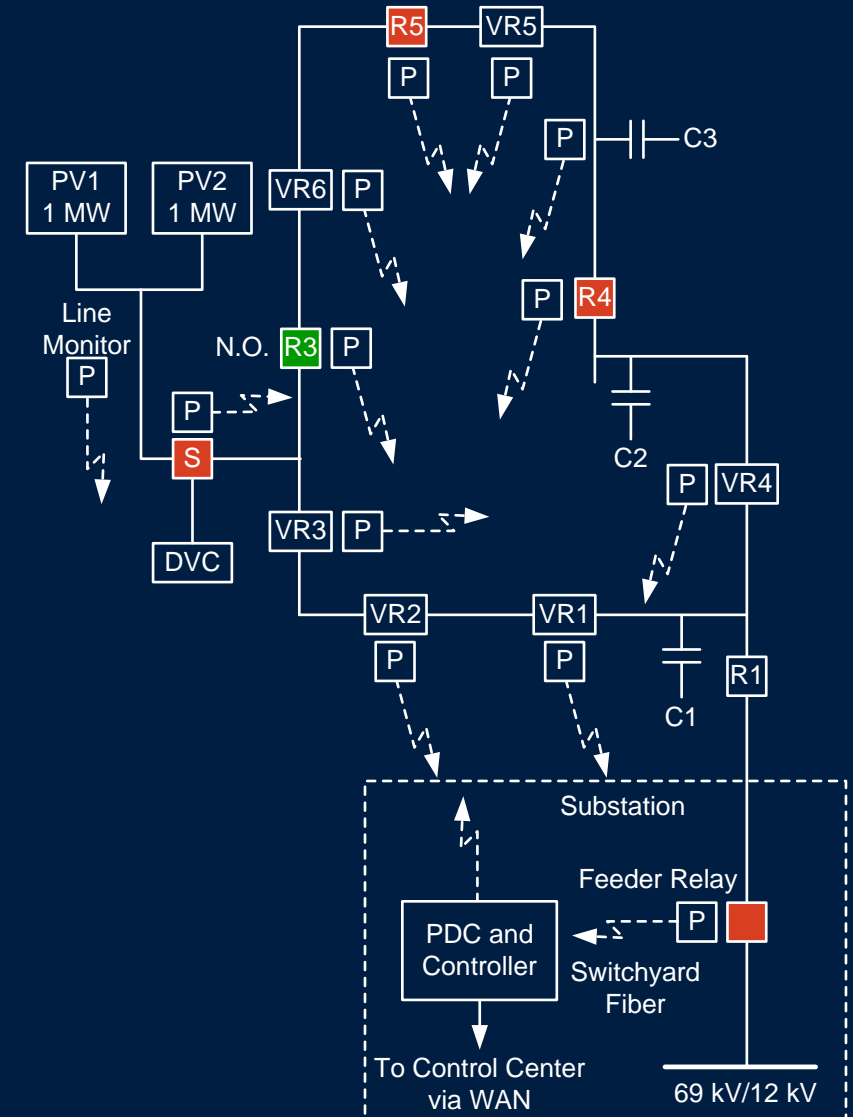
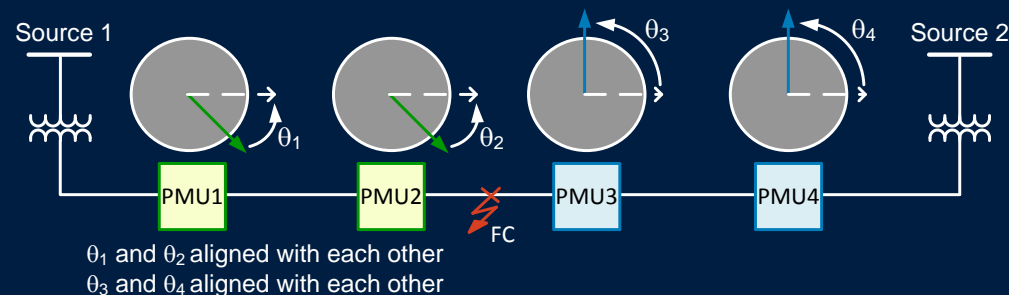
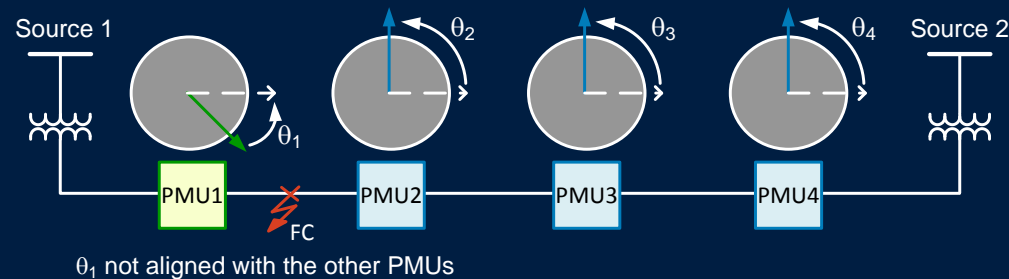
- FCP – Falling Conductor Protection detects break in conductor
 - Fastest – trips before the fault
 - Coordination – FCP should be first
- Overcurrent – Time and Instantaneous
 - Simple implementation
- SGF – Sensitive Ground Fault detects high-impedance ground fault
 - Slow – 3.5 to 5.5 seconds
 - Could Trip on Load
- Advanced SGF - More sensitive than SGF using adaptive set point, spike counting, and/or harmonics
 - Slower – > 5 seconds
 - Coordination between devices is unlikely

FCP Limitations

- Does not detect wire down without break
- Needs fast Ethernet path to circuit PMUs
- Uses voltage from each protected circuit path end – a journey of years for coverage
- Learning features of new technology

Ease of Application

- Key requirement achieved – no circuit-dependent application settings
- FCP logic only needs topology of circuit and PMU IEDs



Summary

- Advanced SCADA has 60 use cases including FCP
- FCP isolates broken conductors in 0.2 – 0.5 s (half the distance to the ground) preventing the fault
- FCP is dependable in lab test including high PV penetration
- FCP mitigates HILP events – fire and hazard reduction
- Confidence built from secure and reliable field performance
- Compliments existing protection
- Scalable design needs only circuit layout information

Next Steps

- FCP of first equipped circuit commissioned on 11/18/2016
- 3 additional circuits equipped and commissioned in 2017
- Pursuing ongoing funding to reduce fire risk and enhance public safety
- Installing new IEDs with PMU capable devices with moderate additional cost
- SDG&E will be well positioned for future PV penetration

Questions?