



GoalArt System Proven During Outage

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Different Kinds of Alarm Problems

- High average alarm rates
 - Remove alarms
 - Redesign alarm system
 - Alarm system revision
- Wrongly tuned alarm limits
 - Retune alarm limits
- Irrelevant alarms in certain states
 - Suppress irrelevant alarms
 - State-based alarm priority
- Alarm cascades
 - Find root cause (difficult)





Ordinary Alarm list

Date and Time	P	Identifier	Description	Priority	Condition	Shelved	
03-09-23 12:30:20	●	Lin121	Line Lin121 zero voltage	A	ZerokV	U	
03-09-23 12:30:20	●	Lin128	Line Lin128 breaker A open	A	BrkAop	U	
03-09-23 12:30:20	●	Lin128	Line Lin128 breaker B open	A	BrkBop	U	
03-09-23 12:30:20	●	Lin128	Line Lin128 zero voltage	A	ZerokV	U	
03-09-23 12:30:20	●	Lin129	Line Lin129 breaker A open	A	BrkAop	U	
03-09-23 12:30:20	●	Lin129	Line Lin129 breaker B open	A	BrkBop	U	
03-09-23 12:30:20	●	Lin129	Line Lin129 zero voltage	A	ZerokV	U	
03-09-23 12:30:20	◆	Lin164	Line Lin164 trip / power drop	E	Low	U	
03-09-23 12:30:20	●	Lin197	Line Lin197 breaker A open	A	BrkAop	U	
03-09-23 12:30:20	●	Lin197	Line Lin197 breaker B open	A	BrkBop	U	
03-09-23 12:30:20	●	Lin197	Line Lin197 zero voltage	A	ZerokV	U	
03-09-23 12:30:20	◆	Bus212	Bus Bus212 A high voltage	E	HighkVA	U	
03-09-23 12:30:20	◆	Bus212	Bus Bus212 B high voltage	E	HighkVB	U	
03-09-23 12:30:20	◆	Bus212	Bus Bus212 C high voltage	E	HighkVC	U	
03-09-23 12:30:20	◆	Bus213	Bus Bus213 A high voltage	E	HighkVA	U	
03-09-23 12:30:20	◆	Bus213	Bus Bus213 B high voltage	E	HighkVB	U	
03-09-23 12:30:20	◆	Bus213	Bus Bus213 C high voltage	E	HighkVC	U	
03-09-23 12:30:20	◆	Bus214	Bus Bus214 A high voltage	A	HighkVA	U	
03-09-23 12:30:20	●	Bus214	Bus Bus214 B high voltage	A	HighkVB	U	
03-09-23 12:30:20	◆	Bus214	Bus Bus214 C high voltage	A	HighkVC	U	
03-09-23 12:30:20	◆	Bus219	Bus Bus219 A high voltage	E	HighkVA	U	
03-09-23 12:30:20	◆	Bus219	Bus Bus219 B high voltage	E	HighkVB	U	
03-09-23 12:30:20	◆	Bus219	Bus Bus219 C high voltage	E	HighkVC	U	
03-09-23 12:30:20	◆	Bus221	Bus Bus221 A high voltage	A	HighkVA	U	
03-09-23 12:30:20	●	Bus221	Bus Bus221 B high voltage	A	HighkVB	U	
03-09-23 12:30:20	◆	Bus221	Bus Bus221 C high voltage	A	HighkVC	U	
03-09-23 12:30:20	◆	Bus230	Bus Bus230 A high voltage	E	HighkVA	U	
03-09-23 12:30:20	◆	Bus230	Bus Bus230 B high voltage	E	HighkVB	U	
03-09-23 12:30:20	◆	Bus230	Bus Bus230 C high voltage	E	HighkVC	U	
03-09-23 12:30:20	◆	Bus249	Bus Bus249 A high voltage	E	HighkVA	U	
03-09-23 12:30:20	◆	Bus249	Bus Bus249 B high voltage	E	HighkVB	U	
03-09-23 12:30:20	◆	Bus249	Bus Bus249 C high voltage	E	HighkVC	U	
03-09-23 12:30:20	●	Bus266	Bus Bus266 A high voltage	A	HighkVA	U	
03-09-23 12:30:20	●	Bus266	Bus Bus266 B high voltage	A	HighkVB	U	
03-09-23 12:30:20	◆	Bus266	Bus Bus266 C high voltage	A	HighkVC	U	
03-09-23 12:30:20	◆	Bus285	Bus Bus285 A high voltage	E	HighkVA	U	
03-09-23 12:30:20	◆	Bus285	Bus Bus285 B high voltage	E	HighkVB	U	
03-09-23 12:30:20	◆	Bus285	Bus Bus285 C high voltage	E	HighkVC	U	

- Too much information
 - Different types of alarms
 - Different levels of importance
 - Many alarms on the same thing
- Beyond human capacity to effectively understand the complete situation
- The alarm list becomes useless (really!) during incidents
- Look elsewhere to really understand what happened...



Grouping of Alarms

- Only active GDS alarms are visible in GDS – together with any underlying SCADA alarms
- Example: line connected (through separate breakers) to A and B bus bars
 - First breaker (on A bar) opens => no alarm, line still in service
 - Second breaker (on B bar) opens => alarm, line out of service
 - GDS shows one alarm, indicating **low flow** on the line (text says Out of Service)
 - If the GDS alarm is selected, both breaker SCADA alarms show up in the Details list
- Designed for “Situational Awareness”
 - We need to know if the line becomes out of service
 - We do not (primarily) care about documenting the state of individual breakers
 - There is a separate list in the GDS with all active, individual breaker alarms



Finding the Real Fault

- Root Cause Analysis
 - Model based
 - First time right
 - Efficient algorithm exists
 - Zero maintenance effort (grid model is already maintained for other purposes)
- Other Methods – *Not Really Working*
 - Static alarm priorities – *severity of the problem independent of what caused it*
 - First alarm to occur – *what if there are several faults / process delays*
 - Statistical methods / learning – *can't ensure meaningful results, disasters are rare*
 - Logic trees / Manual rule bases – *endless maintenance/update effort*



GoalArt Alarm List

The screenshot shows the 'GoalArt Alarms' window with two main sections: 'Primary Events [2]' and 'Secondary Events [56]'. The 'Primary Events' table has columns for Date and Time, Priority (P), Identifier, Description, Priority, Group, and Shelved. The 'Secondary Events' table has columns for Date and Time, Priority (P), Identifier, Description, Priority, Group, and Shelved. The 'Details' section at the bottom is currently empty.

Date and Time	P	Identifier	Description	Priority	Group	Shelved
03-09-23 12:30:05	●	Gen014_L	Generator Gen014 trip / power drop	A		U
03-09-23 12:30:10	●	Bus225_I	Bus Bus225 bus protection	A		U

Date and Time	P	Identifier	Description	Priority	Group	Shelved
03-09-23 12:30:20	●	Lin116_L	Line Lin116 trip / power drop	A		U
03-09-23 12:30:20	●	Lin117_L	Line Lin117 trip / power drop	A		U
03-09-23 12:30:20	●	Lin118_L	Line Lin118 trip / power drop	A		U
03-09-23 12:30:20	●	Lin120_L	Line Lin120 trip / power drop	A		U
03-09-23 12:30:20	●	Lin121_L	Line Lin121 trip / power drop	A		U
03-09-23 12:30:20	●	Lin128_L	Line Lin128 trip / power drop	A		U
03-09-23 12:30:20	●	Lin129_L	Line Lin129 trip / power drop	A		U
03-09-23 12:30:20	●	Lin197_L	Line Lin197 trip / power drop	A		U
03-09-23 12:30:20	●	Bus214_H	Bus Bus214 high voltage	A		U
03-09-23 12:30:20	●	Bus221_H	Bus Bus221 high voltage	A		U
03-09-23 12:30:20	●	Bus238_H	Bus Bus238 high voltage	A		U

Date and Time	P	Identifier	Description	Priority	Condition	Shelved
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Root Causes

Consequences

Plus

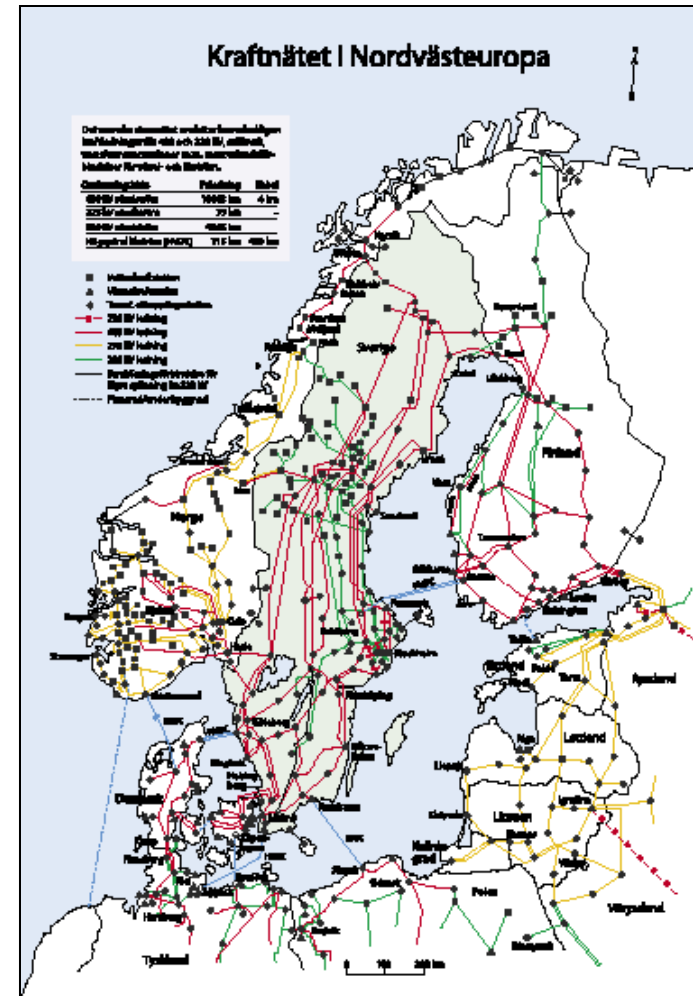
- Alarms are grouped per equipment
- Events are moved to another list
- Non-grid alarms are suppressed
- Chattering alarms can be suppressed

This gives large alarm reduction



Blackout September 23rd 2003

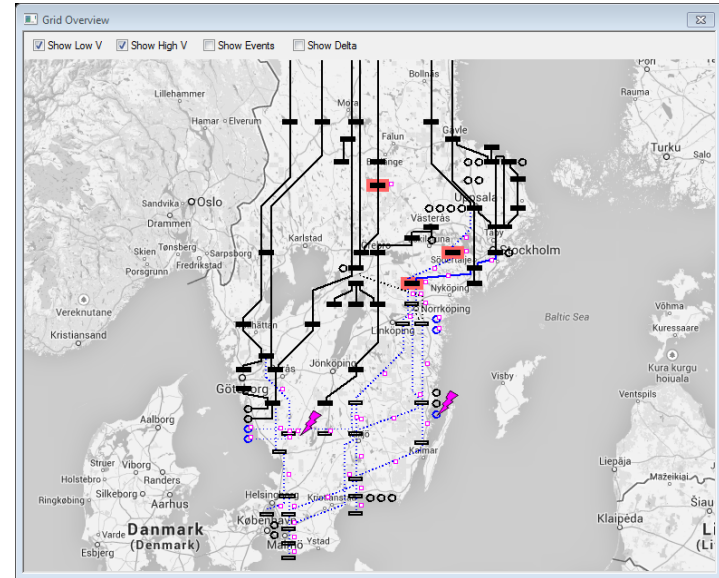
- Large blackout in Scandinavia
- September 23rd 2003, 12.35 PM
- Root causes
 - 12:30 OKG 3 nuclear reactor trip (east)
 - 12:35 Internal station short-circuit (west)
- Consequences
 - Two lines for all of southern Sweden
 - Southern Sweden collapsed (5-15 min)
 - Eastern Denmark collapsed
 - Lasted 1-5 hours
- Actions
 - Second root cause unknown for 4 hours
 - Helicopters looking for line faults
- Cost
 - Lost ~ 10 000 000 kWh
 - Cost ~ 500 000 000 USD
 - Largest disturbance in 22 years





Graphical Overview

- Dynamic alarm presentation
 - Primary alarms shown as “Lightning Strikes”
 - Line colors represent flow
 - Background colors represent voltage
 - Red is high, Blue is low
- Situational awareness at a glance





The Real Root Cause





Please Note!

- GoalArt is not (and does not replace) an alarm/event list
 - Track all alarms and events
 - Information about (the state of) all equipment
 - Acknowledge that the operator has observed all information – accountability ☺
 - Track all (also no longer valid) information about events/incidents
- GoalArt is support for the operator
 - Quick answer to the question ”What happened, really?”
 - Trace back to the origin of the problem
 - Only present relevant alarms/information
 - Give operator extra confirmation that the situation is well understood

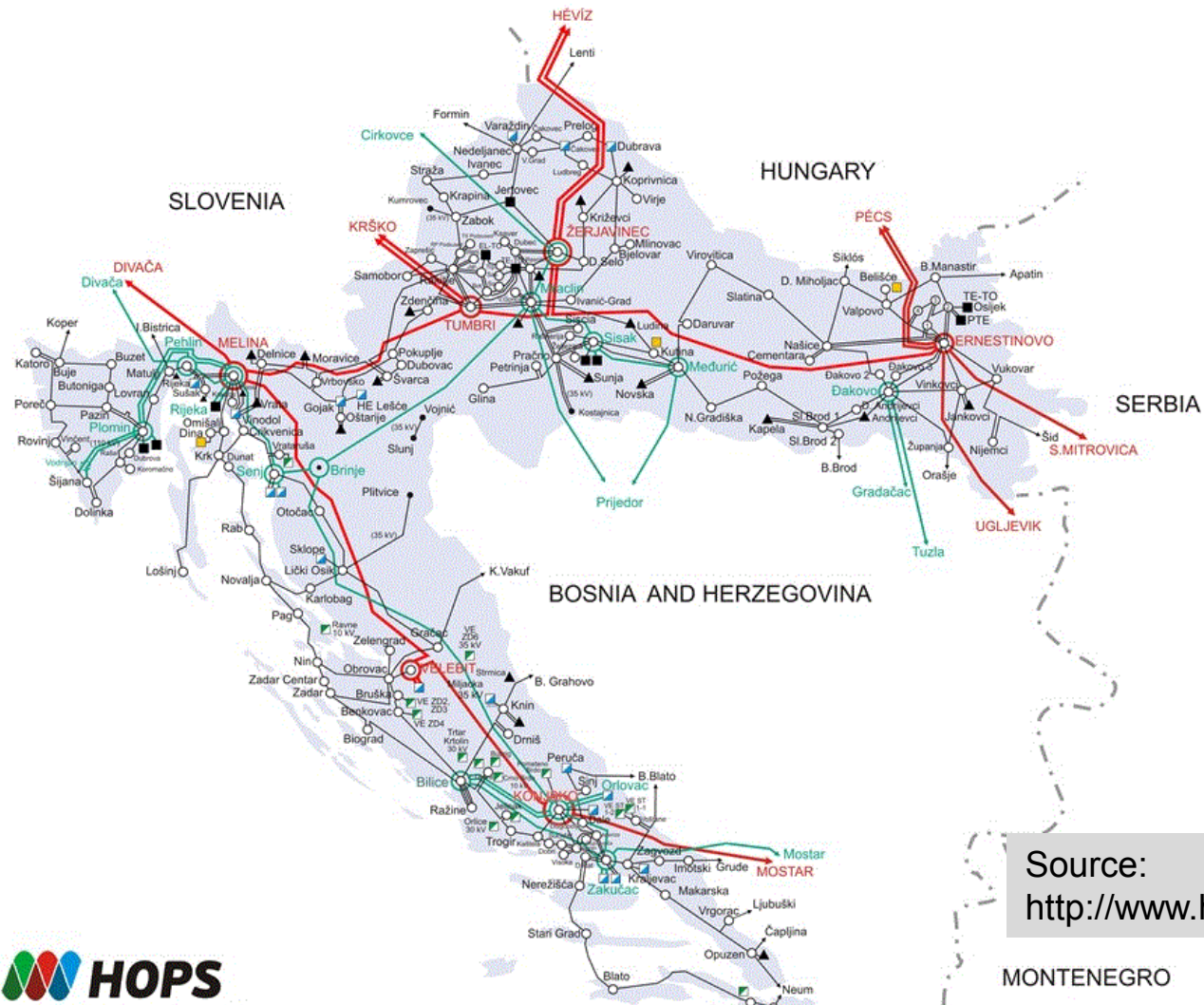


Actual Outage in Real Time

- System running at HOPS, Croatian Transmission System Operator Ltd.
- Regional black out occurred on May 14th, 2014, about 9 a.m.
- Transformer Magazine: “The entire city of Osijek, a large part of Slavonija and almost the whole of Baranja lost power supply”
- Much more than 100 SCADA Alarms
- The entire event is attributed to a single root cause, the Ernestinovo bus bar protection, with 77 grouped, consequential alarms
- HOPS representative: “We are very satisfied with the [GoalArt] results from the incident. This will boost operator confidence in the tool.”
- White Paper available at <http://www.goalart.com/publications/2014-HOPS.pdf>



Croatian Grid

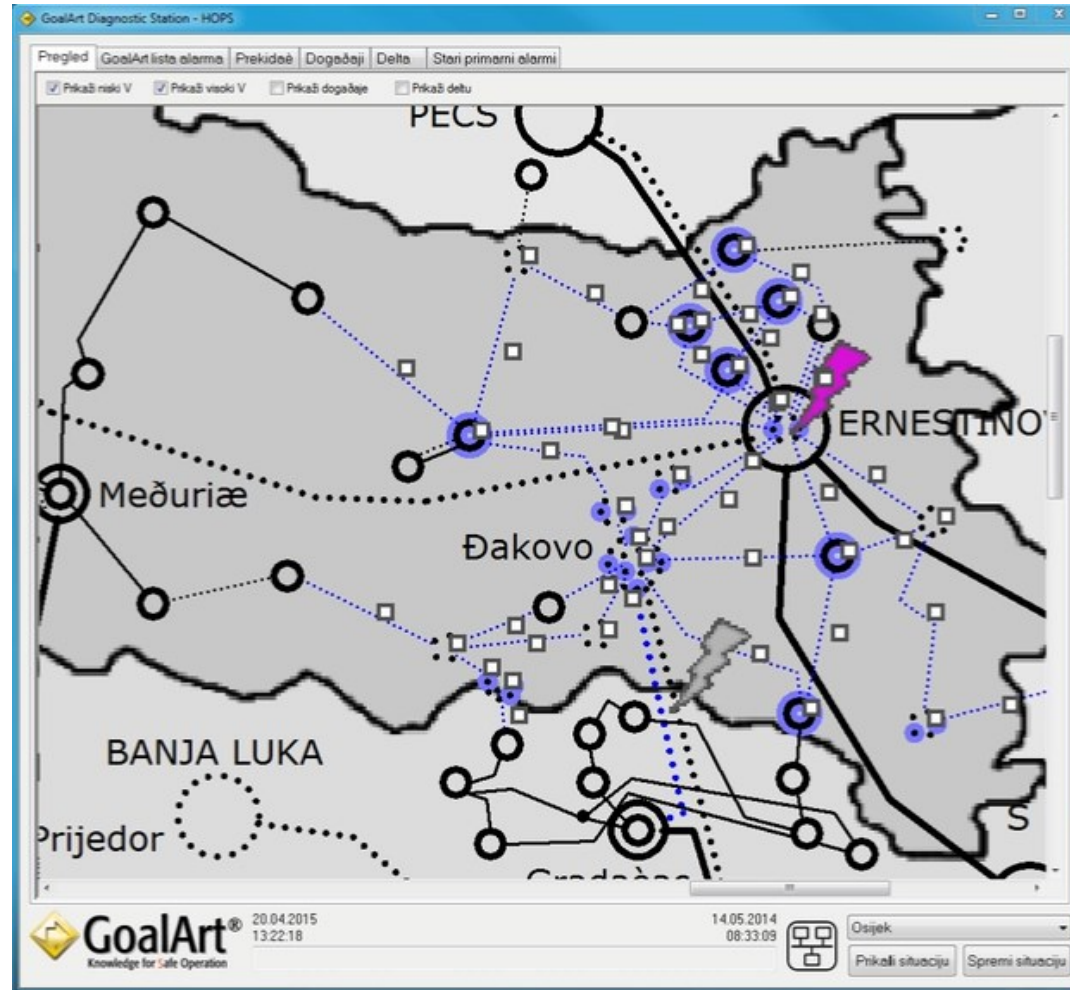


Source:
<http://www.hops.hr>





Live Screen Capture





What Knowledge is in the GDS?

- Grid data from the EMS system
 - Exported from EMS in CIM/XML format
 - Complete set of one-line diagrams for the entire grid and all substations
 - All analog measurements (voltages, flows etc.) and related alarms
- Protection relay signals
 - Bus bar protection, Breaker fault protection and Ground fault protection relays
 - Based on the alarm naming conventions
- Graphics overview
 - Manually updated
- Compiled to create the internal GDS knowledge base
 - Quick and simple process
 - No learning or statistical methods
 - No further tuning after installation



Thank You!

Any Questions?