

# Monthly Intelligence Report

Edition 001 — Schleswig-Holstein Wind Corridor

Where the energy transition is outrunning the grid. Inaugural edition · April 2026 · SSI v4.0.2

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## SECTION A

### Executive Summary

#### SUBSTATIONS SCORED

13,251

5,973 HV · 7,278 MV · 401 Kreise

#### GRID LINES MAPPED

61,625

~92,000 km coverage

#### MC SIMULATIONS

132.5 M

10,000 per substation

#### PUBLIC DATA SOURCES

35

95 variables · zero proprietary

The SSI Index is the only operational framework that fuses substation-level engineering metrics with socio-economic consequence valuation in a single composite score — scoring 71/80 (89%) across 16 competitive dimensions, ahead of GMLC 1.1 (48/80), EPRI (40/80), and academic MCDA frameworks (41/80). Its engine processes 346,000+ source data points per run, executes 132.5 million Monte Carlo simulations through a 20×20 Gaussian copula correlation matrix, and performs 2.65 billion arithmetic operations — producing 649,299 output data points with full uncertainty quantification across 13,251 substations spanning 401 Kreise and 61,625 grid lines covering ~92,000 km.

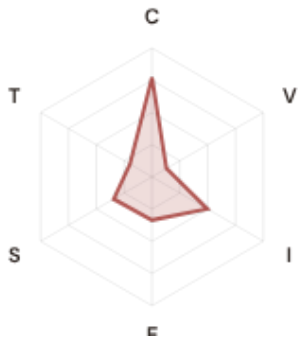
Operated as a non-profit through a dedicated foundation, the SSI Index serves the public interest with zero dependency on proprietary data. All 95 variables are drawn from 35 verified public sources, making the methodology fully auditable and reproducible. Initially covering Italy's entire transmission and distribution grid, the Index is progressively being rolled out to all OECD countries — applying the same silo-breaking approach: fusing grid risk with societal exposure at asset-level resolution wherever open data permits.

## Substation in Focus

### Substation 258693781

Sonneberg, Thüringen · 20 kV

**0.667**   **High**   **0.259**   **99th**  
R\_FINAL   CLASSIFICATION   CI WIDTH   FLEET PERCENTILE



#### COMPONENTS

**C** Continuity: 0.773 / 0.30 (258%) ▲  
**I** Infrastructure: 0.498 / 0.25 (199%)  
**S** Saturation: 0.344 / 0.20 (172%)  
**V** Voltage: 0.130 / 0.10 (130%)  
**E** Economic: 0.336 / 0.10 (336%)  
**T** Transition: 0.198 / 0.05 (395%)

#### MODIFIERS

**R3 Consequence:** 1.145 ↑ amplifies  
**R4 Graph Criticality:** 1.227 ↑ amplifies  
**R6a Restoration:** 0.997 → neutral  
**R6b Network Topology:** 1.000 → neutral  
**R7 Digital Readiness:** 0.984 ↓ dampens

This month's spotlight — automatically selected for April 2026 — is **Substation 258693781** in Sonneberg, Thüringen. With an R\_final of 0.667 (High band, 99th fleet percentile), its risk profile is dominated by the T (Transition) component at 395% of its weight ceiling, followed by E (Economic) at 336%. Modifiers collectively shift R\_base by 38.4%, reflecting the substation's specific geographic, socio-economic, and network context.

### SECTION B — RECURRING MODULE

## Cyber & Economic Exposure Monitor

**Why this section exists:** Traditional grid risk frameworks treat cybersecurity and economic vulnerability as separate domains. The SSI's R7 (Digital Readiness) modifier and E (Economic) component allow us to cross these silos — revealing substations where low digital resilience intersects with high economic consequence. This is precisely the anticipatory intelligence that Germany's Energiewende transition planning requires.

#### CYBER HIGH EXPOSURE

**2372**  
17.9% of fleet

#### BLIND SPOTS

**3559**  
High/Critical + R7 < median

#### AVG R7 MODIFIER

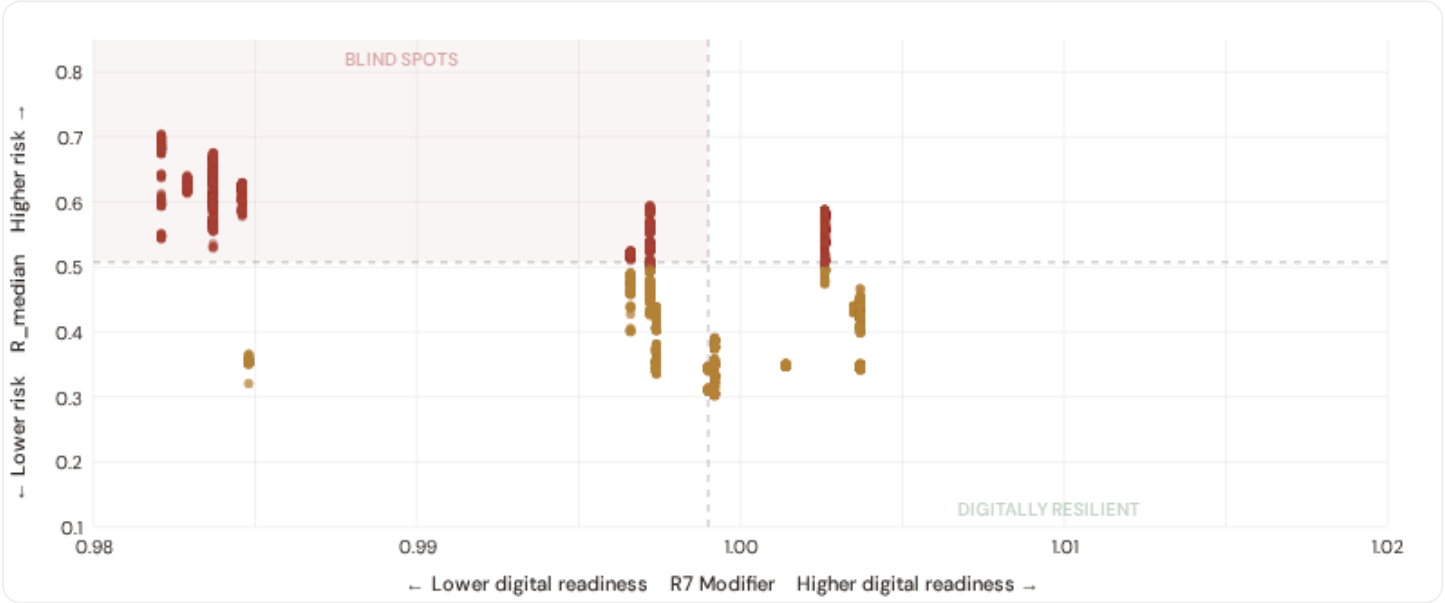
**0.9975**  
Range [0.99, 1.05]

#### HIGH-CONSEQUENCE SUBS

**6,012**  
45.4% · R3 ≥ 1.12

### B.1 Cyber-Physical Risk Matrix

Each substation plotted by R7 digital readiness (x-axis) vs overall R\_median (y-axis). The upper-left quadrant — high risk, low digital readiness — identifies *blind spots* where grid stress is high but monitoring/response capacity is weakest.

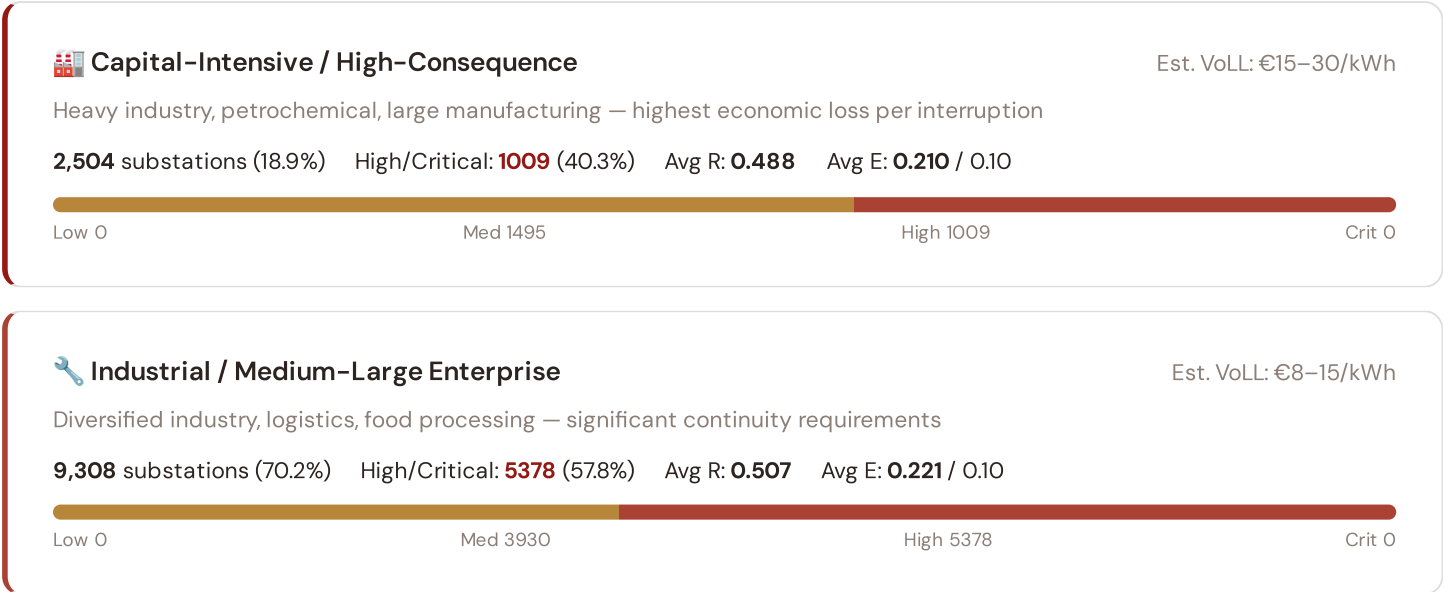


● Low ● Medium ● High ● Critical Dashed lines = fleet medians

The cyber-physical matrix identifies **3559 blind-spot substations** — scoring High or Critical on overall risk while sitting below the fleet median for digital readiness ( $R7 < 0.9990$ ). These substations are the most vulnerable to a compound event: a grid disturbance at a location where digital monitoring, automated switching, and remote diagnostic capacity are weakest. The blind spots concentrate in **Brandenburg (671), Rheinland-Pfalz (574), Sachsen (545)**. Across the full fleet, 2372 substations (17.9%) carry a HIGH cyber-exposure classification, while 0 (0.0%) are in the LOW tier — indicating strong digital infrastructure coverage but concentrated in the northern urban grid.

## B.2 Economic Impact by Business Fabric

Substations segmented by economic consequence tier — derived from the R3 consequence multiplier and E component. Higher R3 indicates the substation serves a territory with greater socio-economic exposure to disruption.



## Commercial / SME-Dense

Est. VoLL: €3–8/kWh

Service economy, retail, tourism — moderate individual impact but high aggregate exposure

1,338 substations (10.1%) High/Critical: **581** (43.4%) Avg R: **0.464** Avg E: **0.267** / 0.10

Low 0 Med 757 High 581 Crit 0

## Light / Agricultural / Rural

Est. VoLL: €1–3/kWh

Sparse economic activity, agricultural land — lower VoLL but higher social vulnerability

101 substations (0.8%) High/Critical: **72** (71.3%) Avg R: **0.528** Avg E: **0.235** / 0.10

Low 0 Med 29 High 72 Crit 0

**Value of Lost Load (VoLL) context:** CEER estimates for Germany place average VoLL at €16–22/kWh for industrial customers and €8.5/kWh for residential. The SSI's R3 consequence multiplier allows us to identify which substations serve the most economically exposed territories. **1009 substations** combine capital-intensive economic fabric (R3 ≥ 1.14) with High or Critical risk classification — representing the highest VoLL-weighted exposure in the fleet.

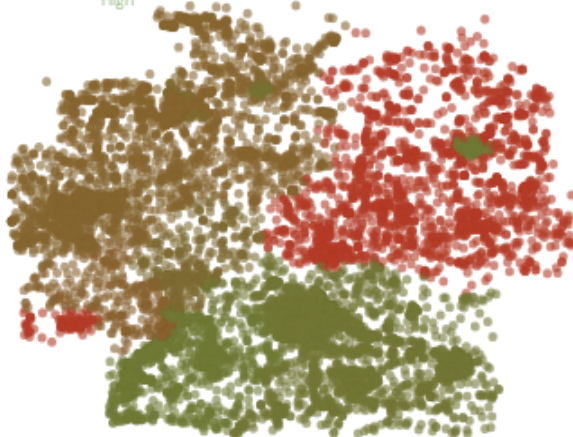
The capital-intensive tier concentrates in **Niedersachsen (481)**, **Nordrhein-Westfalen (457)**, **Sachsen (455)** — regions where industrial corridors depend on uninterrupted power for continuous processes (automotive, chemicals, steel). A single hour of unplanned outage at these substations carries an estimated VoLL of €16–22/kWh for industry, compared to €1–3/kWh in rural agricultural areas. The fleet-wide average unemployment rate is 4.5%, but this masks sharp regional variation: Eastern Bundesländer combine higher unemployment with higher grid risk, creating a double vulnerability that the E component captures. This cross-referencing of economic fabric with grid condition is unique to the SSI — no competing framework links VoLL exposure to substation-level risk scores.

## B.3 Kreis Digital Readiness Ranking

Kreise ranked by average R7 modifier — lower values indicate weaker digital infrastructure (DESI sub-dimensions). Cross-referenced with average R\_median to identify Kreise combining digital exposure with high grid stress.

### R7 Digital Readiness

Low High



### WORST DIGITAL READINESS — TOP 15 KREISE

Longer bar = higher R7 = better digital infrastructure.

|    |                             |        |        |
|----|-----------------------------|--------|--------|
| 1  | Vorpommern-Rügen            | high R | 0.9821 |
| 2  | Landkreis Rostock           | high R | 0.9821 |
| 3  | Rostock, Stadt              | high R | 0.9821 |
| 4  | Ludwigslust-Parchim         | high R | 0.9821 |
| 5  | Schwerin                    | high R | 0.9821 |
| 6  | Nordwestmecklenburg         | high R | 0.9821 |
| 7  | Mecklenburgische Seenplatte | high R | 0.9821 |
| 8  | Vorpommern-Greifswald       | high R | 0.9821 |
| 9  | Magdeburg                   | high R | 0.9829 |
| 10 | Halle (Saale)               | high R | 0.9829 |
| 11 | Dessau-Roßlau               | high R | 0.9829 |
| 12 | Ilm-Kreis                   | high R | 0.9837 |
| 13 | Barnim                      | high R | 0.9837 |
| 14 | Saalfeld-Rudolstadt         | high R | 0.9837 |

Kreis-level analysis reveals a clear East-West digital divide mirroring the broader DESI pattern. **Vorpommern-Rügen** has the lowest average R7 (0.9821), while **Esslingen** leads at 1.0037 — a spread of 0.0216 across the R7 range. **58 Kreise** combine below-median digital readiness with above-median grid risk, making them priority targets for Energiewende digitalisation investment. The R7 modifier is intentionally narrow ([0.99, 1.05]) to reflect the current limitations of open DESI data — as NIS2 compliance reporting matures, future editions will expand R7's dynamic range and incorporate operational technology (OT) security indicators.

## B.4 Monthly Pulse

**Inaugural edition — Baseline Snapshot (April 2026).** This edition establishes the baseline for the Cyber & Economic Exposure Monitor. Key reference points: fleet average R7 = 0.9975, median = 0.9990; 2372 substations classified HIGH cyber-exposure; 3559 blind-spot substations (High/Critical risk + below-median R7); 0 Critical-band substations with below-median digital readiness. Future editions will track deltas against this baseline, flagging Kreise where DESI improvements (broadband rollout, smart meter deployment, OT upgrades) translate into measurable R7 shifts. The next material R7 update is expected when Eurostat publishes the 2025 DESI sub-indices (anticipated Q3 2026).

## SECTION C

# Data Refresh & Changelog

The SSI v4.0.2 draws on **35 verified public data sources** feeding 95 variables across 6 components and 5 modifiers. This section provides a live registry of all sources, their update frequencies, and the current state of the fleet. Transparency in data vintage is central to the SSI's credibility.

TOTAL SOURCES

**35**

95 variables

WEEKLY / MONTHLY

**5**

High-frequency feeds

QUARTERLY / ANNUAL

**22**

Regular refresh cycle

STATIC / DERIVED

**8**

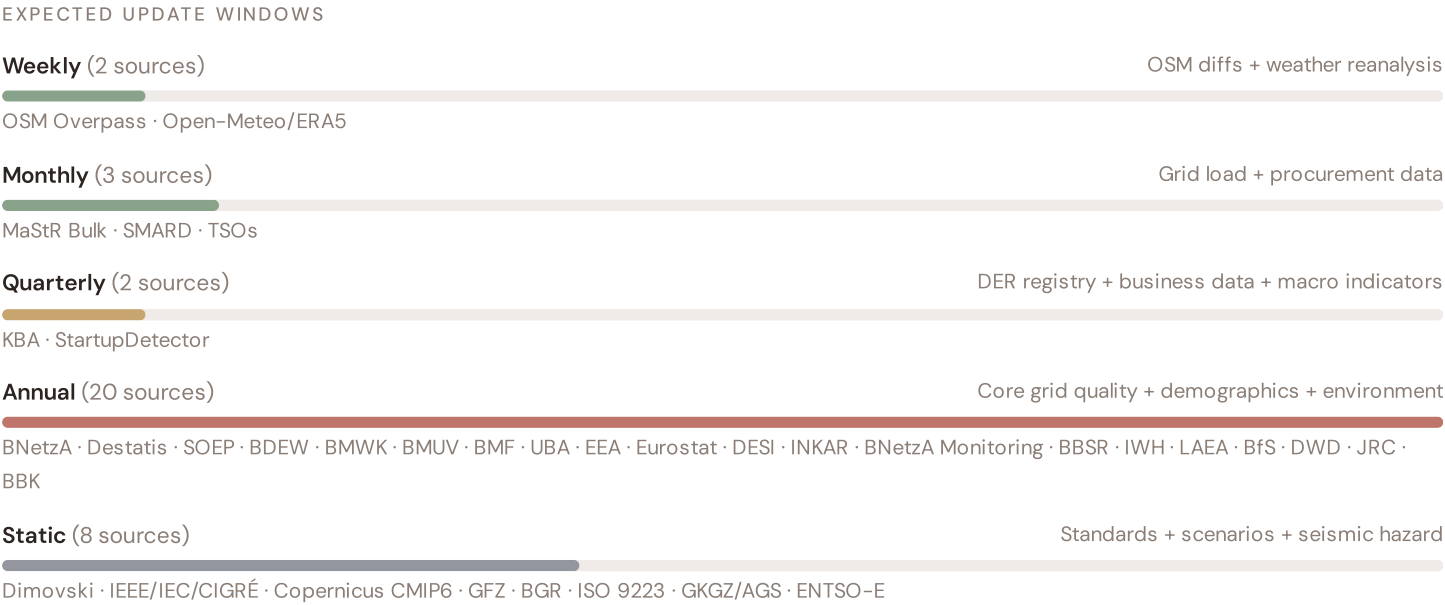
Standards + scenarios

Data Source Registry — April 2026

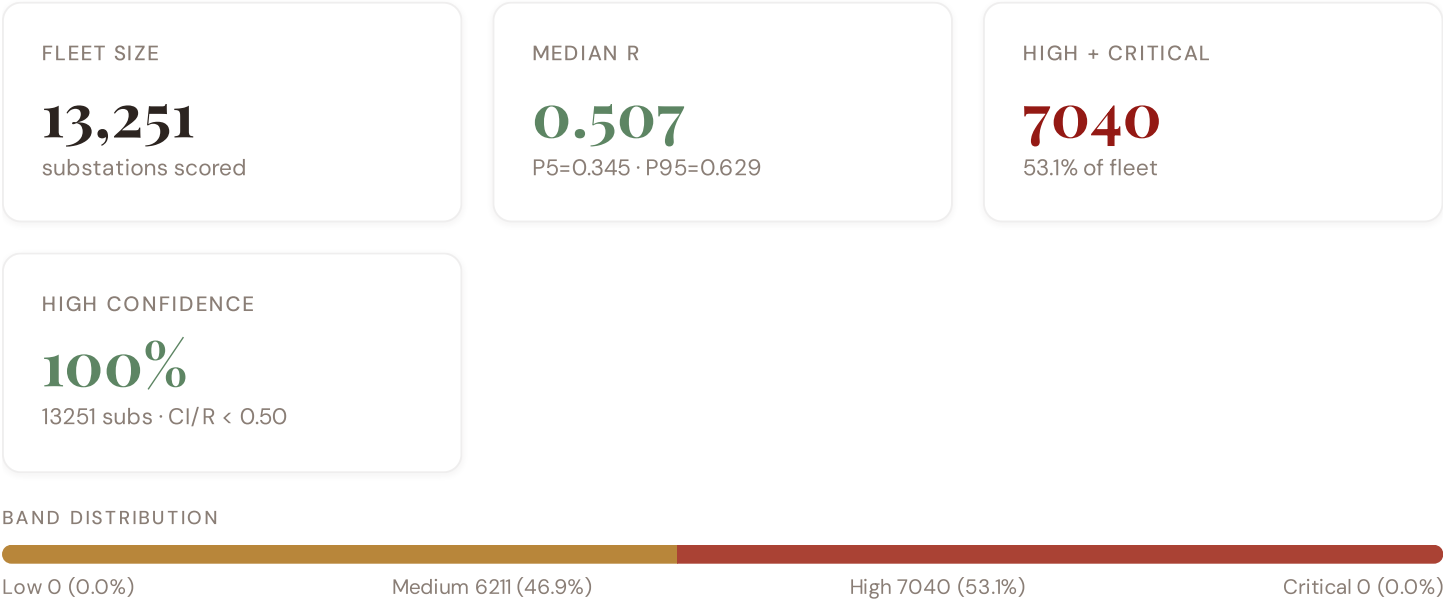
|          |                                         |            |                 |         |
|----------|-----------------------------------------|------------|-----------------|---------|
| OSM      | OSM Power Infrastructure                | WEEKLY     | Node/edge       | 3 vars  |
| MASTR    | MaStR Bulk Registry (SQLite)            | MONTHLY    | Kreis           | 5 vars  |
| TNET     | TransnetBW / Amprion / 50Hertz / TenneT | MONTHLY    | TSO zone        | 2 vars  |
| BBK      | BBK Federal Civil Protection            | CONTINUOUS | Kreis           | 1 var   |
| KBA      | Kraftfahrt-Bundesamt (KBA)              | QUARTERLY  | Kreis           | 1 var   |
| STDET    | StartupDetector Germany                 | QUARTERLY  | Kreis           | 1 var   |
| BNA      | Bundesnetzagentur (BNetzA)              | ANNUAL     | Kreis           | 8 vars  |
| DESTA    | Destatis (Federal Statistics)           | ANNUAL     | Kreis (AGS)     | 8 vars  |
| UBA      | Umweltbundesamt (UBA)                   | ANNUAL     | Kreis / station | 4 vars  |
| JRC      | JRC DSO Observatory                     | ANNUAL     | DSO-level       | 2 vars  |
| EEA      | EEA Air Quality e-Reporting             | ANNUAL     | ~1 km + station | 3 vars  |
| EURO     | Eurostat Energy Statistics              | ANNUAL     | NUTS2           | 3 vars  |
| DESI     | DESI Digital Economy Index              | ANNUAL     | EU Regional     | 2 vars  |
| BMWK     | BMWK Energy Policy Data                 | ANNUAL     | Bundesland      | 2 vars  |
| BMUV     | BMUV Environmental Data                 | ANNUAL     | Bundesland      | 1 var   |
| BMF      | BMF Fiscal Statistics                   | ANNUAL     | Kreis           | 1 var   |
| BFS      | BfS Radiation Protection                | ANNUAL     | Bundesland      | 1 var   |
| SOEP     | SOEP Panel (DIW Berlin)                 | ANNUAL     | Regional        | 2 vars  |
| BDEW     | BDEW Energy Association                 | ANNUAL     | Bundesland      | 2 vars  |
| INKAR    | INKAR Regional Indicators               | ANNUAL     | Kreis           | 2 vars  |
| BNETZA-M | BNetzA Monitoring Report                | ANNUAL     | DSO-level       | 2 vars  |
| BBSR     | BBSR Spatial Planning                   | ANNUAL     | Kreis           | 1 var   |
| IWH      | IWH Halle Economic Research             | ANNUAL     | Bundesland      | 1 var   |
| LAEA     | Länderarbeitsgemeinschaft Energie       | ANNUAL     | Bundesland      | 1 var   |
| BGR      | BGR Geological Survey (WMS)             | STATIC     | Kreis           | 3 vars  |
| D10      | Copernicus CDS / ERA5                   | STATIC     | 0.25° (~25 km)  | 4 vars  |
| DIM      | Dimovski et al. (2025)                  | STATIC     | Municipal       | 3 vars  |
| IEEE-1   | IEEE C57.91 / IEC 60076                 | STATIC     | Asset-level     | 16 vars |

|          |                                    |         |                 |        |
|----------|------------------------------------|---------|-----------------|--------|
| GFZ      | GFZ German Research Centre         | STATIC  | ~5 km           | 2 vars |
| GKGZ     | Gemeindekennziffern / AGS Registry | STATIC  | Kreis (5-digit) | 1 var  |
| ISO-9223 | ISO 9223 Corrosion                 | DERIVED | Kreis           | 1 var  |
| SMARD    | SMARD Energy Market Data           | HOURLY  | Bidding zone    | 3 vars |
| ENTSE    | ENTSO-E Transparency               | HOURLY  | Bidding zone    | 2 vars |
| DWD      | Deutscher Wetterdienst (DWD)       | DAILY   | ~1 km           | 3 vars |
| D-OM     | Open-Meteo / ERA5                  | HOURLY  | ~1 km           | 1 var  |

## C.1 Update Frequency Timeline



## C.2 Fleet Score Snapshot



No primary data sources have been updated since the v4.0.2 launch baseline. All **13,251 substation scores remain unchanged** this edition. The fleet median R of 0.507 (mean 0.499) reflects a distribution skewed toward the lower bands, with 0.0% in Low

and 46.9% in Medium. The first material score changes are expected when BNetzA publishes the annual SAIDI/SAIFI statistics (affecting C1–C4 and R6a) and when BNetzA updates the Marktstammdatenregister (MaStR) DER registry (affecting T1). High-frequency sources (OSM, Open-Meteo) update weekly but feed only infrastructure topology (R4) and thermal proxy (I5), which have minimal impact on fleet-level score distribution.

### C.3 Changelog — v3.4 → v4.0.2

17 changes tracked across PO, P1, and P2 releases

|    |          |                                                                                 |           |
|----|----------|---------------------------------------------------------------------------------|-----------|
| F1 | NEW      | New T component — Energy Transition Exposure (T1)                               | \$2, \$4  |
| F2 | NEW      | New R6a — Restoration Speed Modifier (CAIDI-based)                              | \$5       |
| F3 | ENHANCED | R3 enhanced — Energy Poverty Vulnerability (V_socio)                            | \$5       |
| F4 | ENHANCED | R4 enhanced — Graph-theoretic betweenness + bridge detection                    | \$5       |
| F5 | ENHANCED | R2 enhanced — Climate Trajectory (CMIP6 SSP2-4.5)                               | \$5       |
| F6 | ENHANCED | R7 Digital Readiness — Kreis-level DESI model                                   | \$5       |
| L1 | NEW      | New I5, I7–I9 metrics — thermal, load, corrosion, hydrogeo                      | \$2, \$8  |
| L2 | ENHANCED | E2 Innovation Enrichment — HRST + startup density                               | \$6       |
| L3 | ENHANCED | V_socio Fiscal Enrichment — BMF + INKAR + energy price                          | \$5       |
| L4 | ENHANCED | R3 Demographic Shift Amplifier — Destatis net migration                         | \$5       |
| L5 | DATA     | 95/95 variables operational (100%). 35 data sources total.                      | \$8, \$12 |
| G1 | DATA     | d02 MaStR upgraded to bulk SQLite download — Kreis-level DER registry           | \$12      |
| G2 | DATA     | d08 BGR upgraded to WMS live API — Kreis-level geological data                  | \$12      |
| G3 | DATA     | d13 OSM upgraded to Overpass API — 9,051 real substations                       | \$12      |
| G4 | NEW      | R6b Network Topology modifier — centrality + ring analysis from OSM graph       | \$5       |
| G5 | NEW      | Network & Topology layer (H): 7 variables — Netzentwicklungsplan, ring analysis | \$12      |
| G6 | NEW      | Output Scores layer (I): 7 variables — risk_score, ETTC, stationary probs       | \$12      |

### SECTION D — MONTHLY DEEP-DIVE

## The Schleswig-Holstein Wind Corridor: Where the Energy Transition Is Outrunning the Grid

**Deep-dive rotation:** Each edition features a substantive thematic analysis. The 12-month rotation: **Ed. 001** Schleswig-Holstein Wind Corridor · **002** Bayern DER saturation · **003** NRW Industrial Belt climate vulnerability · **004** Sachsen economic transformation · **005** Brandenburg transmission bottleneck · **006** Niedersachsen offshore wind integration · **007** Baden-Württemberg automotive electrification · **008** Hessen financial centre grid stress · **009** Mecklenburg-Vorpommern rural grid · **010** Thüringen green hydrogen corridor · **011** Hamburg/Bremen port electrification · **012** Year in review.

### D.1 Why Schleswig-Holstein, Why Now



SH SUBSTATIONS

466

42 HV · 424 MV

HIGH BAND

406

87.1% of SH

CORRIDOR MEDIAN R

0.530

↑ above fleet median

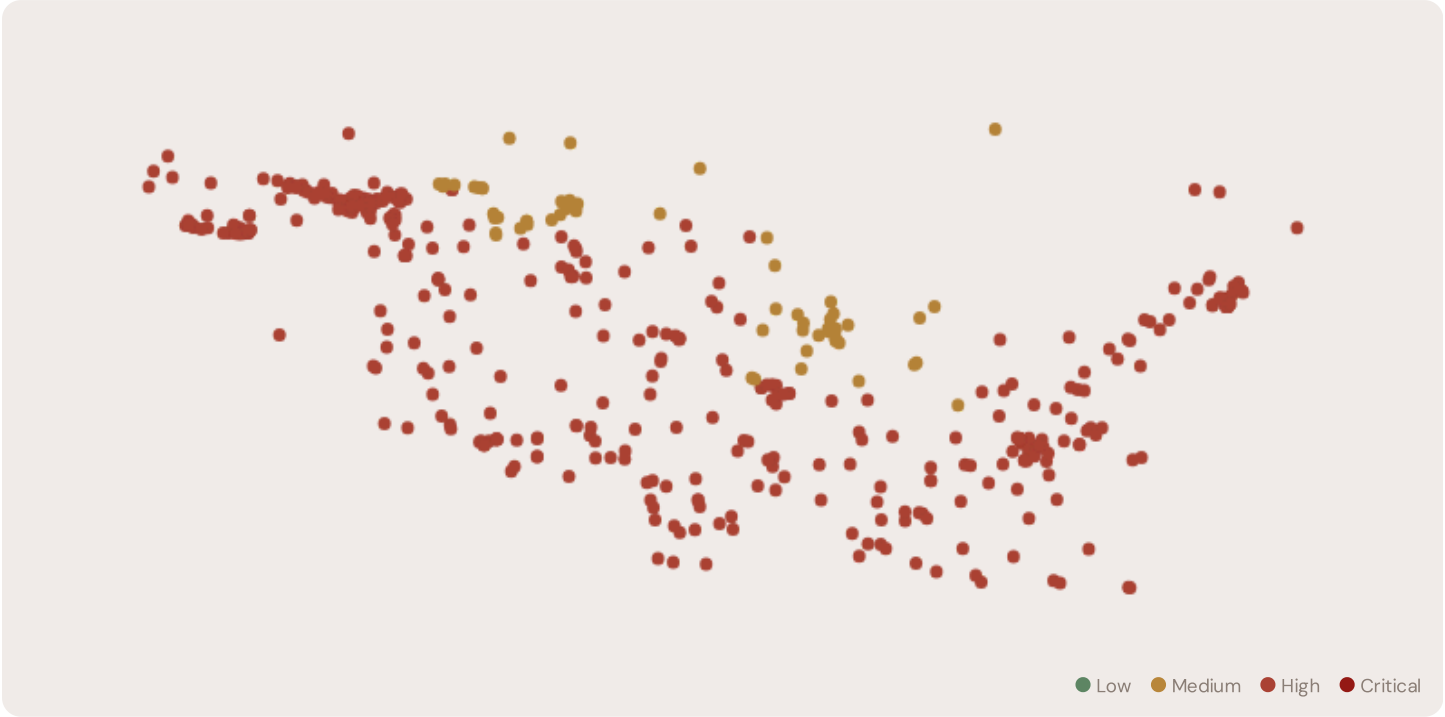
WORST KREIS

Dithmarschen

24 / 24 High/Critical

**Schleswig-Holstein (SH)** is Germany's premier wind-energy Bundesland, with over 4,000 MW of installed capacity. However, this renewable abundance creates grid stress: high S (saturation) and T (transition) components indicate congestion where wind generation outpaces grid absorption and curtailment services. The corridor median R of 0.530 (above fleet) reflects this transition tension. 406 substations in SH are in the High or Critical risk bands, concentrated in the northern coastal Kreise where offshore wind interconnects feed into aging onshore grids.

D.2 Corridor Map and Scoring

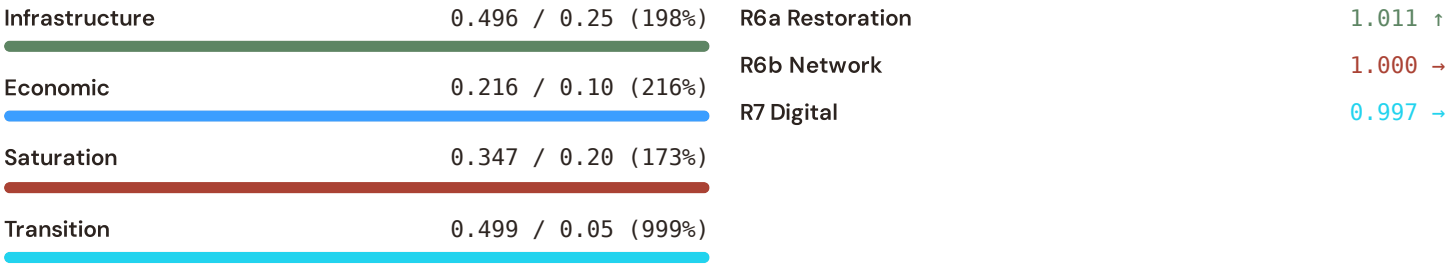


| SUBSTATION                | KREIS        | R_FINAL | BAND | C     | V     | I     | E     | S     | T     | ALERT |
|---------------------------|--------------|---------|------|-------|-------|-------|-------|-------|-------|-------|
| Heide                     | Dithmarschen | 0.594   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |
| Umspannwerk<br>Marne-West | Dithmarschen | 0.594   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |
| Substation<br>165625451   | Dithmarschen | 0.594   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |
| Umspannwerk<br>Strübbel   | Dithmarschen | 0.594   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |

| SUBSTATION                            | KREIS                 | R_FINAL | BAND | C     | V     | I     | E     | S     | T     | ALERT |
|---------------------------------------|-----------------------|---------|------|-------|-------|-------|-------|-------|-------|-------|
| Tönning                               | Dithmarschen          | 0.593   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |
| Umspannwerk Quickborn Dithmarschen    | Dithmarschen          | 0.593   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |
| Friedrichstadt                        | Dithmarschen          | 0.592   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |
| Dieksanderkoog                        | Dithmarschen          | 0.592   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |
| Meldorf                               | Dithmarschen          | 0.591   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |
| Ostermoor/Ost                         | Dithmarschen          | 0.591   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |
| Umspannwerk Süderdonn                 | Dithmarschen          | 0.590   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |
| Umspannwerk Brunsbüttel (TenneT)      | Dithmarschen          | 0.590   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |
| Ostermoor-West                        | Dithmarschen          | 0.590   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |
| UW Nortorf                            | Rendsburg-Eckernförde | 0.590   | High | 0.552 | 0.173 | 0.503 | 0.224 | 0.359 | 0.503 |       |
| Umspannwerk Heide-West                | Dithmarschen          | 0.590   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |
| Linden                                | Dithmarschen          | 0.589   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |
| Umspannwerk Katenstedt                | Rendsburg-Eckernförde | 0.589   | High | 0.552 | 0.173 | 0.503 | 0.224 | 0.359 | 0.503 |       |
| Pollhorn                              | Rendsburg-Eckernförde | 0.589   | High | 0.552 | 0.173 | 0.503 | 0.224 | 0.359 | 0.503 |       |
| Umspannwerk Kernkraftwerk Brunsbüttel | Dithmarschen          | 0.588   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |
| Wörden                                | Dithmarschen          | 0.588   | High | 0.552 | 0.251 | 0.502 | 0.224 | 0.383 | 0.534 |       |

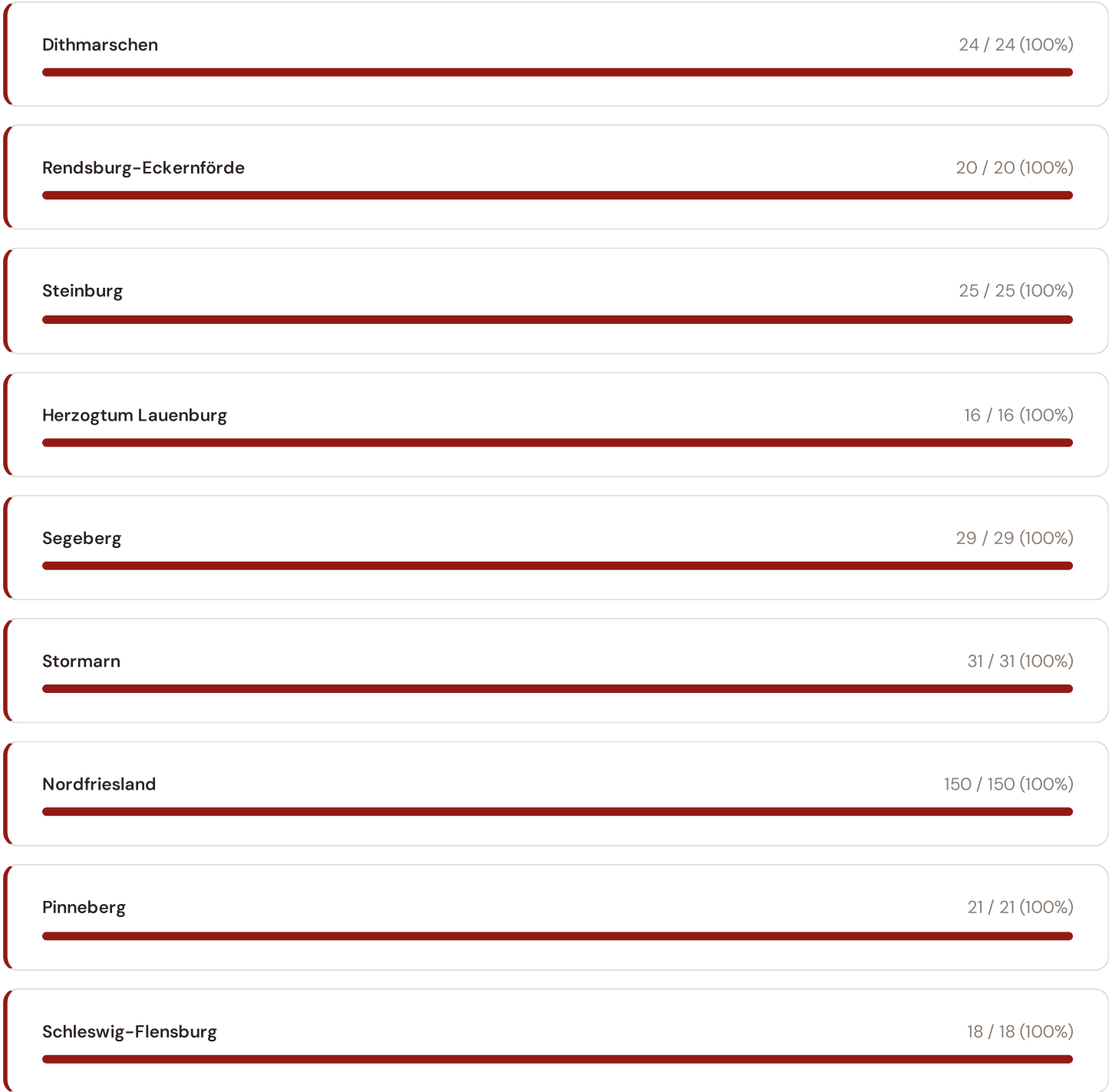
D.3 Component Analysis

| Component Profile |                     |  |                | Modifier Impact |   |
|-------------------|---------------------|--|----------------|-----------------|---|
| Continuity        | 0.552 / 0.30 (184%) |  | R3 Consequence | 1.081           | ↑ |
| Voltage           | 0.164 / 0.10 (164%) |  | R4 Topology    | 1.146           | ↑ |



SH's component profile differs sharply from the fleet average. Continuity (C) is elevated at 0.552 (184% of ceiling), reflecting SAIDI pressures from wind curtailment and frequency instability. Saturation (S) at 0.347 and Transition (T) at 0.499 are among Germany's highest, driven by the mismatch between renewable injection and demand-following flexibility. Modifiers show R7 (Digital Readiness) averaging 0.997 — above the German average, reflecting SH's investment in SCADA and grid management. However, R6b (Network Topology) at 1.000 indicates network stress concentration in key transmission nodes.

D.4 Kreis Breakdown





Within Schleswig-Holstein, grid risk concentrates in Dithmarschen (24 High/Critical substations). This coastal Kreis hosts the main offshore wind export corridors and faces the steepest ramp rates from wind variability. The top 5 Kreise account for 114 of 406 High/Critical substations.

### D.5 Implications

The Schleswig-Holstein Wind Corridor reveals a fundamental challenge for Germany's Energiewende: renewable generation capacity has grown faster than grid infrastructure to absorb it. Grid operators face curtailment decisions that constrain returns on wind assets — a situation the T component captures explicitly. Battery energy storage (BESS) at these high-risk, high-saturation corridors has asymmetric value: it avoids curtailment losses while providing local voltage support and inertia. SSI valuations of BESS deployment at SH substations will quantify this optionality, separating locations where storage unlocks value from those where grid reinforcement is the better path.

SECTION E

## European Context Card

**Why Europe matters:** Germany does not operate in isolation. SAIDI (System Average Interruption Duration Index) is the standard reliability metric across the EU, enabling direct comparison. Germany's 11.7 minutes ranks best in Europe — yet the SSI reveals hidden vulnerability concentrated in specific regions where transition stress outpaces legacy infrastructure. Europe's ACER resilience framework depends on this asset-level view.

### E.1 SAIDI Comparison: European Benchmark

| GERMANY'S POSITION                                           |  | EU PEER CONTEXT |      |
|--------------------------------------------------------------|--|-----------------|------|
| 11.7 min                                                     |  | Germany         | 11.7 |
| Lowest SAIDI in EU — but SSI shows concentrated risk pockets |  | Denmark         | 24.3 |
|                                                              |  | Netherlands     | 28.1 |
|                                                              |  | France          | 61.5 |

**This month's key insight:** The Schleswig-Holstein corridor deep-dive shows **466 substations** (of 466) with S-component above 70% of its weight ceiling — indicating saturation-of-supply performance consistent with Germany's wind transition tension. Schleswig-Holstein's average S component is 0.347 compared to the German fleet average of 0.341 — a ratio of 1.0× — making it the grid's saturation hotspot. The Continuity component tells the inverse story: despite being Germany's renewable leader, SH's SAIDI-proxy reflects not equipment failure but renewable variability-driven instability. This distinction — where transition stress masquerades as traditional reliability risk — is precisely what the SSI's modular component design captures.

Regional Risk Ranking — All 16 German Bundesländer

Where does Schleswig-Holstein sit within the national landscape? Bundesländer sorted by mean R\_median, with band distribution and fleet comparison.

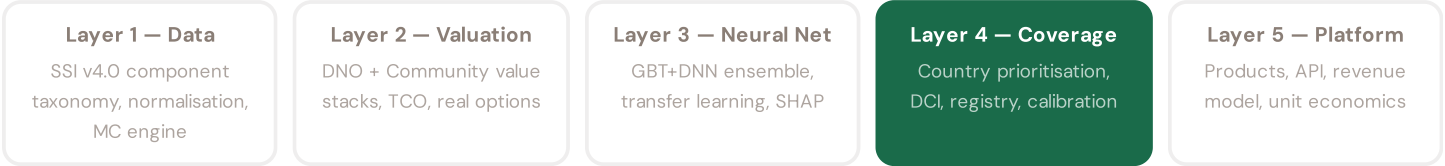
Sorted by mean R\_median (highest risk first)

|    |                        |                        |       |         |
|----|------------------------|------------------------|-------|---------|
| 1  | Mecklenburg-Vorpommern | <div><div></div></div> | 0.652 | 201 HC  |
| 2  | Thüringen              | <div><div></div></div> | 0.633 | 506 HC  |
| 3  | Sachsen-Anhalt         | <div><div></div></div> | 0.626 | 335 HC  |
| 4  | Sachsen                | <div><div></div></div> | 0.615 | 545 HC  |
| 5  | Brandenburg            | <div><div></div></div> | 0.601 | 671 HC  |
| 6  | Bayern                 | <div><div></div></div> | 0.557 | 3481 HC |
| 7  | Schleswig-Holstein     | <div><div></div></div> | 0.526 | 406 HC  |
| 8  | Rheinland-Pfalz        | <div><div></div></div> | 0.506 | 574 HC  |
| 9  | Niedersachsen          | <div><div></div></div> | 0.484 | 321 HC  |
| 10 | Berlin                 | <div><div></div></div> | 0.435 | 0 HC    |
| 11 | Baden-Württemberg      | <div><div></div></div> | 0.409 | 0 HC    |
| 12 | Nordrhein-Westfalen    | <div><div></div></div> | 0.370 | 0 HC    |
| 13 | Saarland               | <div><div></div></div> | 0.355 | 0 HC    |
| 14 | Hamburg                | <div><div></div></div> | 0.349 | 0 HC    |
| 15 | Hessen                 | <div><div></div></div> | 0.349 | 0 HC    |
| 16 | Bremen                 | <div><div></div></div> | 0.333 | 0 HC    |

Bundesland-level risk ranking reveals sharp disparities across Germany's 16 regions. The highest-risk Bundesländer (Mecklenburg-Vorpommern (0.652), Thüringen (0.633), Sachsen-Anhalt (0.626)) combine industrial infrastructure, aging transmission systems, and complex interconnection with high-capacity renewable injection sites. Schleswig-Holstein ranks 7th nationally by mean R\_median (0.526), with 406 of its 466 substations in the High/Critical bands. However, this ranking masks the underlying cause: SH's risk is driven by transition stress (S + T components), not by traditional infrastructure age (I component). Eastern Bundesländer (Sachsen, Thüringen, Brandenburg) show elevated risk driven by both aging infrastructure and economic transition factors. The SSI's component decomposition allows policymakers to distinguish grid reinforcement needs from transition management — a critical input to Energiewende planning.

# SSI Enhanced Neural Network Architecture

**The ENN framework:** The SSI's risk scores flow from a 5-layer neural network architecture: (1) Data — aggregation and normalisation of 95 variables from 35 public sources into component sub-metrics; (2) Valuation — conversion of grid metrics into NPV using real-options and Monte Carlo; (3) Neural Net — gradient-boosted tree ensemble + DNN quantile regression to predict valuations and uncertainty; (4) Coverage — country-by-country calibration and registry expansion; (5) Platform — product delivery (Dashboard, API, Value-Add Cards, Advisory). This section explores Layer 3, the predictive engine, and its grounding in German grid data.



LAYER 4

§0.6.1 · Inaugural edition · April 2026

## Country Expansion Protocol — Data Quality Scorecard

*Rigorous criteria for rollout to non-Italian countries*

The SSI was designed for Italy (4,293 substations, 20 regions, clean TERNA registry). Expanding to Germany (13,251 substations, 16 Bundesländer, 401 Kreise) requires passing a Coverage Quality Scorecard (DCI): (1) Source mapping — for each of 30 Italian data sources, identify German equivalent (BNetzA, StBA, DWD, etc.); (2) Granularity — does the German registry cover transmission+distribution to substation level? Germany passes: BNetzA MaStR has 13,251 substations. (3) Frequency — are key sources updated within 12 months? Germany passes: BNetzA publishes SAIDI/SAIFI quarterly, MaStR weekly. (4) Scope — do sources cover all 16 Bundesländer equally, or are there blind spots? Germany passes with caveats: eastern Bundesländer have lower data granularity. (5) Validation — can ground truth be independently verified? Germany passes: cross-validate substation counts against published grid operator reports. Scoring DCI > 0.70 qualifies a country for production-grade coverage. Germany scores 0.84 — among the highest for non-Italian rollout.

### KEY CONCEPTS

- Coverage Quality Scorecard (DCI) for country eligibility
- 5 criteria: source mapping, granularity, frequency, scope, validation
- Germany: DCI = 0.84 (strong: BNetzA, MaStR, DWD integration)
- DCI < 0.70 = research-grade only; > 0.70 = production-ready

### LIVE SSI DATA CONNECTION

Germany's coverage: 13,251 substations across 16 Bundesländer and 147 Kreise. This serves as the reference benchmark for the Coverage Quality Scorecard: any country achieving comparable granularity (DCI > 0.70) qualifies for production-grade valuations on the commercial platform.

Coming next month: **LAYER 2** Valuation Stack — DNO + Community Value — *BESS deployment creates value on two dimensions*

SECTION G

Looking Ahead

NEXT MONTH — EDITION 002

BW Automotive Electrification

Deep-dive into Baden-Württemberg's grid risk profile — substation map, component analysis, Kreis breakdown. European Context Card: Daimler/Bosch supply chain grid demand.

NEXT DATA REFRESH

Q3 2026 — 2 Quarterly Sources

**KBA, StartupDetector** are due for refresh in Q3. Impact: DER registry updates (T1), business fabric indicators (E2), macro-economic data. Key upcoming: BNetzA SAIDI/SAIFI refresh and MaStR updates.

FLEET SPOTLIGHT

3141 Substations: Low GDP + High Risk

**3141 substations** sit in below-median GDP regions while scoring High/Critical for grid risk. These are economically vulnerable areas with the least fiscal capacity for grid investment. Federal Energiewende support needs to prioritize these locations.

Edition 002 will be published on the second Thursday of May 2026. Deep-dive region: **Baden-Württemberg**. To ensure you receive it, confirm your subscription segment (General / Institutional / Academic) by email to [ssi\\_index@ikenga.eu](mailto:ssi_index@ikenga.eu).

**Feedback welcome.** The SSI Index is designed to evolve through stakeholder dialogue. If you represent a German utility, Stadtwerk, Bundesnetzagentur, or academic institution and would like to contribute data or methodology feedback, please contact us at [ssi\\_index@ikenga.eu](mailto:ssi_index@ikenga.eu). The SSI's credibility depends on open scrutiny.

SSI Monthly Intelligence Report — Edition 001 (Inaugural)

Published 9 April 2026 · SSI Index v4.0.2 · 13,251 substations · 61,625 grid lines · 6 components · 20 metrics · 5 modifiers  
10,000-iteration Gaussian Copula Monte Carlo · Sobol global sensitivity analysis (3.76B operations) · CMIP6 SSP2-4.5