

Februar 2026
01.02. - 28.02.

Qualitätsmonitoring der Verfügbarkeit von
Webdiensten der INSPIRE-Zentrale

INSPIRE

WCS_BDOM_INSPIRE					99.97%
WCS_DGM_INSPIRE					99.98%
WCS_DOP20c_INSPIRE					99.97%
WCS-EL-GMK					99.95%
INSPIRE-WCS-Geology					99.96%
INSPIRE-WCS-Soil					99.96%
WCS-SO-BOEROSION					99.96%
WCS-SO-SWRPNAG					99.95%
INSPIRE-WFS BB Adressen Hauskoordinaten					99.96%
WFS-AF-TIERE					99.95%
WFS-AM-BGALT					99.94%
WFS-AM-BGBERECHTBESCHR					99.94%
WFS-AM-BGBPLAN					99.96%
WFS-AM-BTF					99.96%
WFS-AM-FLUGLAERMSCHUTZ					99.98%
WFS-AM-MG					99.98%
WFS-AM-RUHIGE-GEBIETE					n.v.
WFS-AM-UGK300					99.98%
WFS-AM-VFG					99.96%
INSPIRE-WFS BB Verwaltungseinheiten ATKIS Basis-DLM					99.94%
WFS-BR-NATRAUM					99.94%
INSPIRE-WFS BB Gebäude - 2D					99.92%
WFS-BUCORE3D-LOD2					99.96%
INSPIRE-WFS BB Flurstücke/Grundstücke ALKIS					97.54%
WFS-EF-BDF					99.98%
WFS-EF-SEM					99.98%
WFS-EL-GMKLINIEN					99.94%
WFS-ELU-ANTRAG-AP					99.98%
WFS-ELU-DFBK-AA					99.96%
WFS-ER-WKA					99.94%
WFS-GEHG-ARTESER					99.98%
WFS-GEHG-HYK50					99.98%
WFS-GEHG-UGK300					99.96%
WFS-GECORE-BPK					99.96%
WFS-GECORE-EEM					99.98%
WFS-GECORE-GK25					99.96%
WFS-GECORE-GUEK100					99.98%
WFS-GECORE-GUEK300					99.98%
WFS-GECORE-HYDRORAUM					99.94%
WFS-GECORE-QUARTAER					99.96%
WFS-GECORE-SALINAR					99.96%

WFS-GECORE-SEISMIKHORIZONTE-L					99.93%
WFS-GECORE-UGK300					99.96%
WFS-GEGP-SEISMIKLINIEN					99.95%
INSPIRE-WFS BB Geografische Bezeichnungen ALKIS					99.96%
INSPIRE-WFS BB Geografische Bezeichnungen ATKIS Basis-DLM					99.98%
WFS-HB-BBK					99.98%
WFS-HH-FLUGLAERM2007					99.98%
WFS-HH-FLUGLAERM2012					99.92%
WFS-HH-FLUGLAERM2017					99.98%
WFS-HH-FLUGLAERM2022					99.97%
WFS-HH-LAERMKBB2012					99.98%
WFS-HH-LAERMKBB2017					99.95%
WFS-HH-LAERMKBB2022					99.94%
WFS-HH-LAERMKPDM2012					99.96%
WFS-HH-LAERMKPDM2017					99.98%
WFS-HH-LAERMKPDM2022					99.98%
INSPIRE-WFS BB Hydro - Netzwerk ATKIS Basis-DLM					99.96%
INSPIRE-WFS BB Hydro - Physische Gewässer ATKIS Basis-DLM					99.98%
WFS-LCV-DFBK-LF					99.95%
WFS-LCV-DFBK-NAEA					99.96%
WFS-MR-KOR50					99.94%
WFS-PF-BGBETRIEB					99.94%
WFS-PF-BHKW					99.94%
WFS-PF-BIMSCHG					99.96%
WFS-PF-GFA					99.98%
WFS-PF-IED					99.92%
WFS-PLU-BKTCOTTBUSNORD					99.96%
WFS-PLU-BKTJAENSCHWALDE					99.96%
WFS-PLU-BKTWELZOWI					99.94%
WFS-PLU-BKTWELZOWII					99.98%
WFS-PLU-IRPUMBAR					99.96%
WFS-PLU-RPRSPROHV					99.96%
WFS-PLU-TRGSPHVLFL					99.98%
WFS-PLU-TRGSPLAUSP					99.98%
WFS-PLU-TRGSPOLSP					99.98%
WFS-PLU-TRGSPPROHV					99.97%
WFS-PLU-TRGSPUMBAR					99.96%
WFS-PLU-TRPRSLAUSP					99.96%
WFS-PLU-TRPWINDHVLFL					99.98%
WFS-PS-SCHUTZG					99.94%
WFS-SD-ARTEN					99.98%
WFS-SO-BASEN					99.93%
WFS-SO-BK50					99.98%
WFS-SO-BOARTEN					99.97%
WFS-SO-BOBEWEGUNG					99.98%
WFS-SO-BOBINDUNG					99.98%
WFS-SO-BOERTRAG					99.98%
WFS-SO-BOSCHWERM1M					99.98%
WFS-SO-BOSCHWERMGWFF					99.96%
WFS-SO-BOSCHWERMObEN					99.94%

WFS-SO-BUEK300					99.96%
WFS-SO-CVORR					99.98%
WFS-SO-ELEMENTOBEN					99.96%
WFS-SO-ELEMENTUNTEN					99.95%
WFS-SO-GEOTHERM					99.98%
WFS-SO-GRABLOECHER					99.98%
WFS-SO-HUMUS					99.94%
WFS-SO-MMK					99.96%
WFS-SO-MOORBOKABOTYP					99.98%
WFS-SO-MOORBOKACVORRAT					99.93%
WFS-SO-MOORBOKAMAECHT					99.98%
WFS-SO-MOORBOKASUBSTR					99.96%
WFS-SO-RETENTION					99.96%
WFS-SO-SORPTION					99.94%
WFS-SO-STOEIGEWK					99.98%
WFS-SO-SUBSTRATE					99.94%
WFS-SO-VERDICHT					99.98%
WFS-SO-VERN					99.98%
WFS-SO-WAERMELEITF					99.98%
WFS-SUVECTOR-ZAEHLSTELLEN					99.96%
INSPIRE-WFS BB Verkehrsnetze ATKIS Basis-DLM					99.98%
WFS-TNRO-STRASSENNETZ					99.98%
WFS-USEMF-DEPO					99.93%
WFS-USGOVSERV-APOTHEKEN					99.98%
WFS-USGOVSERV-AUFGABENTRAEGER					99.98%
WFS-USGOVSERV-BHVZ					99.96%
WFS-USGOVSERV-FEUERWEHREN					99.98%
WFS-USGOVSERV-KATSV					99.98%
WFS-USGOVSERV-LRSTANDORTE					99.96%
WFS-USGOVSERV-NEFNAS					99.98%
WFS-USGOVSERV-OEBVI					99.96%
WFS-USGOVSERV-POLBB					99.98%
WFS-USGOVSERV-RETTG					99.96%
WFS-USGOVSERV-RLSTELLEN					99.98%
WFS-USGOVSERV-RWSTANDORTE					99.98%
WFS-USGOVSERV-SBVDSS					99.96%
WFS-USGOVSERV-SCHULEN					99.98%
WMS_BB_Hoehenlage					99.98%
WMS_BB_Orthofotografie					99.98%
INSPIRE-WMS BB Adressen Hauskoordinaten					99.96%
WMS-AF-TIERE					99.98%
WMS-AM-BGALT					99.96%
WMS-AM-BGBERECHTBESCHR					99.96%
WMS-AM-BGBPLAN					99.98%
WMS-AM-BTF					99.98%
WMS-AM-FLUGLAERMSCHUTZ					99.98%
WMS-AM-MG					99.98%
WMS-AM-RUHIGE-GEBIETE					n.v.
WMS-AM-UGK300					99.94%
WMS-AM-VFG					99.96%

INSPIRE-WMS BB Verwaltungseinheiten ATKIS Basis-DLM					99.95%
WMS-BR-NATRAUM					99.98%
INSPIRE-WMS BB Gebäude - 2D					99.95%
INSPIRE-WMS BB Flurstücke/Grundstücke ALKIS					99.97%
WMS-EF-BDF					99.93%
WMS-EF-SEM					99.98%
WMS-EL-GMK					99.98%
WMS-EL-GMKLINIEN					99.98%
WMS-ELU-ANTRAG-AP					99.94%
WMS-ELU-DFBK-AA					99.96%
WMS-ER-WKA					99.96%
WMS-GEHG-ARTESER					99.96%
WMS-GEHG-HYK50					99.98%
WMS-GEHG-UGK300					99.96%
WMS-GECORE-BPK					99.98%
WMS-GECORE-EEM					99.98%
WMS-GECORE-GK25					99.96%
WMS-GECORE-GUEK100					99.93%
WMS-GECORE-GUEK300					99.94%
WMS-GECORE-HYDRORAUM					99.98%
WMS-GECORE-QUARTAER					99.94%
WMS-GECORE-SALINAR					99.98%
INSPIRE-WMS-Geology					99.98%
WMS-GECORE-SEISMIKHORIZONTE-L					99.94%
WMS-GECORE-UGK300					99.96%
WMS-GEGP-SEISMIKLINIEN					99.96%
INSPIRE-WMS BB Geografische Bezeichnungen ALKIS					99.98%
INSPIRE-WMS BB Geografische Bezeichnungen ATKIS Basis-DLM					99.97%
WMS-HB-BBK					99.98%
WMS-HH-FLUGLAERM2007					99.96%
WMS-HH-FLUGLAERM2012					99.98%
WMS-HH-FLUGLAERM2017					99.98%
WMS-HH-FLUGLAERM2022					99.96%
WMS-HH-LAERMKBB2012					99.93%
WMS-HH-LAERMKBB2017					99.97%
WMS-HH-LAERMKBB2022					99.94%
WMS-HH-LAERMKPDM2012					99.98%
WMS-HH-LAERMKPDM2017					99.98%
WMS-HH-LAERMKPDM2022					99.94%
INSPIRE-WMS BB Hydro - Netzwerk ATKIS Basis-DLM					99.96%
INSPIRE-WMS BB Hydro - Physische Gewässer ATKIS Basis-DLM					99.96%
WMS-LCV-DFBK-LF					99.96%
WMS-LCV-DFBK-NAEA					99.92%
WMS-MR-KOR50					99.96%
WMS-PF-BGBETRIEB					99.95%
WMS-PF-BHKW					99.95%
WMS-PF-BIMSCHG					99.95%
WMS-PF-GFA					99.98%
WMS-PF-IED					99.98%
WMS-PLU-BKTCOTTBUSNORD					99.94%

WMS-PLU-BKTJAENSCHWALDE					99.92%
WMS-PLU-BKTWELZOWI					99.95%
WMS-PLU-BKTWELZOWII					99.98%
WMS-PLU-IRPUMBAR					99.94%
WMS-PLU-RPRSPROHV					99.98%
WMS-PLU-TRGSPHVLFL					99.96%
WMS-PLU-TRGSPLAUSP					99.98%
WMS-PLU-TRGSPOLSP					99.96%
WMS-PLU-TRGSPPROHV					99.98%
WMS-PLU-TRGSPUMBAR					99.96%
WMS-PLU-TRPRSLAUSP					99.98%
WMS-PLU-TRPWINDHVLFL					99.94%
WMS-PS-SCHUTZG					99.98%
WMS-SD-ARTEN					99.98%
WMS-SO-BASEN					99.98%
WMS-SO-BK50					99.96%
WMS-SO-BOARTEN					99.98%
WMS-SO-BOBEWEGUNG					99.98%
WMS-SO-BOBINDUNG					99.98%
WMS-SO-BOEROSION					99.98%
WMS-SO-BOERTRAG					99.98%
WMS-SO-BOSCHWERM1M					99.98%
WMS-SO-BOSCHWERMGWFF					99.98%
WMS-SO-BOSCHWERMObEN					99.96%
WMS-SO-BUEK300					99.95%
WMS-SO-CVORR					99.96%
WMS-SO-ELEMENTObEN					99.98%
WMS-SO-ELEMENTUNTEN					99.96%
WMS-SO-GEOTHERM					99.96%
WMS-SO-GRABLOECHER					99.94%
WMS-SO-HUMUS					99.94%
INSPIRE-WMS-Soil					99.96%
WMS-SO-MMK					99.96%
WMS-SO-MOORBOKABOTYP					99.97%
WMS-SO-MOORBOKACVORRAT					99.96%
WMS-SO-MOORBOKAMAECHT					99.97%
WMS-SO-MOORBOKASUBSTR					99.94%
WMS-SO-RETENTION					99.98%
WMS-SO-SORPTION					99.94%
WMS-SO-STOEIGEWK					99.95%
WMS-SO-SUBSTRATE					99.94%
WMS-SO-SWRPNAG					99.98%
WMS-SO-VERDICHT					99.97%
WMS-SO-VERN					99.94%
WMS-SO-WAERMELEITF					99.96%
WMS-SUVECTOR-ZAEHLSTELLEN					99.96%
INSPIRE-WMS BB Verkehrsnetze ATKIS Basis-DLM					99.96%
WMS-TNRO-STRASSENNETZ					99.92%
WMS-USEMF-DEPO					99.98%
WMS-USGOVSERV-APOTHEKEN					99.96%

WMS-USGOVSERV-AUFGABENTRAEGER					99.97%
WMS-USGOVSERV-BHVZ					99.90%
WMS-USGOVSERV-FEUERWEHREN					99.98%
WMS-USGOVSERV-KATSV					99.94%
WMS-USGOVSERV-LRSTANDORTE					99.94%
WMS-USGOVSERV-NEFNAS					99.94%
WMS-USGOVSERV-OEBVI					99.95%
WMS-USGOVSERV-POLBB					99.92%
WMS-USGOVSERV-RETTG					99.95%
WMS-USGOVSERV-RLSTELLEN					99.96%
WMS-USGOVSERV-RWSTANDORTE					99.98%
WMS-USGOVSERV-SBVDSS					99.96%
WMS-USGOVSERV-SCHULEN					99.92%
WMS-DOM1-INSPIRE					99.95%
Zusammenfassung					99.95%

Verfügbarkeitsschwellen

≥ 99.0%
 ≥ 95.0%
 < 95.0%

Farben der Zeitleiste

OK
 WARN
 KRIT
 UNBEKANNT
 unstetige Verfügbarkeit
 Serverausfall
 Wartungszeit
 ungemonitort

Weitere Informationen erhalten Sie beim Kundenservice der LGB
 (kundenservice@inspire.brandenburg.de · Telefon: +49 331 8844-123 oder unter www.inspire.brandenburg.de)