

44. KW 2019
 28.10. - 03.11.

 Qualitätsmonitoring der Verfügbarkeit von
 Onlineanwendungen und Onlinediensten

Geodätischer Raumbezug

WFS-AFIS-BB									99.93%
WMS-AFIS-BB									99.88%
Zusammenfassung									99.91%

Liegenschaftsdaten

WMS BB ALKIS Qualitätsangaben Punkte									99.88%
WFS-ALKIS-VEREINF									99.91%
WFS-GEBAEUDE-LOD2									99.93%
WFS-FLUR-BB									99.89%
WFS-ALKIS-NAS-BB									99.93%
WFS-ALKIS-NAS-E-BB									99.93%
WFS-ALKIS-SF-BB									99.93%
WFS-ALKIS-SF-E-BB									99.93%
WFS-ALKIS-VEREINF-E									99.91%
WFS-ALKIS-VEREINF-E-CSV									99.88%
WMS-ALKIS-BB									99.93%
WMS-ALKIS-E-BB									99.92%
WMS-FLUR-BB									99.89%
Zusammenfassung									99.91%

Landschaftsdaten

WCS_BB_DGM									99.92%
WCS_BB_DOP20c									99.92%
WMS_BB_bDOM									99.87%
WMS_BB_DGM									99.92%
WMS_BB_DOP10									99.92%
WMS_BB_DOP20c									99.89%
WMS_BB_DOP20cir									99.92%
WMS_BB_DOP20g									99.92%
WMS_BB_DTK100_Ebenen									99.92%
WMS_BB_DTK100_Farbe									99.90%
WMS_BB_DTK100_Grau									99.92%
WMS_BB_DTK10_Ebenen									99.91%
WMS_BB_DTK10_Farbe									99.92%
WMS_BB_DTK10_Grau									99.92%
WMS_BB_DTK25_Ebenen									99.90%
WMS_BB_DTK25_Farbe									99.91%
WMS_BB_DTK25_Grau									99.92%
WMS_BB_DTK50_Ebenen									99.92%
WMS_BB_DTK50_Farbe									99.92%
WMS_BB_DTK50_Gau									99.92%
WMS_BB_LK250									99.92%

WMS_BB_RK100									99.92%
WMS_BB_SDOP20c									99.92%
WMS-DNM-Amtlich									99.92%
WMS-DNM-Grau									99.92%
WMS-DNM-Standard									99.92%
WMS WebAtlasDE BE/BB fix									99.90%
WMS WebAtlasDE BE/BB flex									99.91%
WMTS WebAtlasDE BEBB									99.90%
WMS BB ATKIS Basis-DLM Straßenklassifizierung									99.92%
WFS-ATKIS-BDLM-NAS-BB									99.92%
WFS-ATKIS-BDLM-SF-BB									99.93%
WFS-ATKIS-DLM50-NAS-BB									99.93%
WFS-ATKIS-DLM50-SF-BB									99.92%
Zusammenfassung									99.92%

Verwaltungseinheiten

WFS-G-HKFK-BEBB									99.89%
WFS-VG-BB									99.88%
WMS-VG-BB									99.91%
Zusammenfassung									99.89%

Historische Daten

WMS_BB_DOP100g_2001-2005									99.92%
WMS_BB_DOP20c_2005_2010									99.92%
WMS_BB_DOP20c_2009_2012									99.92%
WMS_BB_DOP20c_2013-2015									99.92%
WMS_BB_DOP25cb_2004									99.92%
WMS_BB_DOP40g_2001-2009									99.92%
WMS_BB_DOP50g_1992-1997									99.92%
WMS_BB_DR100									99.92%
WMS_BB_DR25									99.92%
WMS_BB_DTK100v_Farbe									99.92%
WMS_BB_DTK10v_Farbe									99.92%
WMS_BB_DTK25v_Farbe									99.90%
WMS_BB_DTK50v_Farbe									99.89%
WMS_BB_Schmettau									99.92%
WMS-BRW									99.90%
WMS-BRW2010									99.92%
WMS-BRW2011									99.92%
WMS-BRW2012									99.90%
WMS-BRW2013									99.90%
WMS-BRW2014									99.90%
WMS-BRW2015									99.89%
WMS-BRW2016									99.88%
WMS-BRW2017									99.89%
WMS-DNM-2009									99.92%
WMS-DNM-2010									99.92%
WMS-DNM-2011									99.92%
WMS-DNM-2012									99.92%
WMS-DNM-2013									99.92%
WMS-VG-BB2009									99.89%

WMS-VG-BB2010									99.88%
WMS-VG-BB2011									99.88%
WMS-VG-BB2012									99.88%
WMS-VG-BB2013									99.92%
WMS-VG-BB2014									99.92%
WMS-VG-BB2015									99.92%
WMS-VG-BB2016									99.89%
WMS-VG-BB2017									99.88%
WMS-VG-BB2018									99.89%
WMS-VG-BB2019									99.88%
WMS-VG_HISTORISCH									99.88%
Zusammenfassung									99.91%

WWW / Portale

Geobroker									99.91%
Detailansichtsdienst (Metadaten)									99.91%
Registry (Metadaten)									99.87%
Validator (Metadaten)									99.92%
Geoportal Brandenburg									99.92%
LiKa Online									99.94%
Zusammenfassung									99.91%

Sonstige

CSW-GeoMIS-BEBB									99.90%
WMS_BB_AKT									99.92%
WMS-Bildflug									99.91%
WMS-ÖbVI									99.92%
Zusammenfassung									99.91%

SAPOS

SAPOS BB HEPS-Ntrip									100.00%
SAPOS Datentransfer ZSS mit Ntrip									100.00%
SAPOS BB GPPS									100.00%
Zusammenfassung									100.00%

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@geobasis-bb.de · Telefon: +49 331 8844-123 oder unter www.geobasis-bb.de)