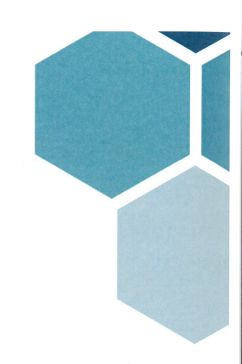
## BACnet CONFORMANCE CERTIFICATE

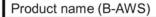




## No. BTL-30399

WSPCert attests the conformance of the following BACnet implementation to the BACnet standard ISO 16484-5 protocol revision 1.12. The attested conformance refers to the BACnet Interoperability Building Blocks (BIBBs) listed on the BTL Listing bearing the above-mentioned BTL-number.

The BACnet implementation has fulfilled the requirements according to the test standard ISO 16484-6, the BTL Test Plan 12.0 and the BTL Testing Policies, see Test Report number VG 2014\_10104\_2 of MBS.



## **C-CURE BMS**

Model(s) CBM- $x^1$ Z, CBM-CC- $x^2$ - $x^3$ , CBM-CCP- $x^4$ , CBM-HS- $x^5$ - $x^6$ - $x^7$ , CBM-NC- $x^8$ - $x^7$ , CBM-OPT- $x^9$ - $x^{10}$ , CBM-SS- $x^5$ - $x^6$ - $x^7$ , CBM- $x^{11}$ - $x^{12}$ , CBM-TRA- $x^{13}$ - $x^{14}$ 

Software version

2.5 (BACnet Version 11.2.2002.15411)

Vendor

Software House (from Johnson Controls Inc. (JCI)) 6 Technology Park Drive

Westford, MA 01886-3140, USA

This certificate is valid until 31-Mar-2021.

07-Mar-2019

Date of Initial Certification

Dipl.-Ing. G. Weinmann Head of Certification Body

Certification verified by WSPCert Dr.-Ing. Frank Bitter Kapuzinerweg 7, 70374 Stuttgart, Germany Phone: +49 (0)711 9539220, email: info@wspcert.de



<sup>\*</sup> where x is according to listing information