SEBA Hardware

The SEBA blueprint is expected to run on multiple hardware configurations, including x86 and ARM. For self-certification of the blueprint, the initial footprint targeted for validation consists of a Nokia Open Edge cluster of three servers. This is similar to the single cluster described on the Radio Edge Cloud Validation Lab page; however, only three server blades are populated (instead of five) and the server requirements for SEBA are lower than those for REC. As specific hardware footprints are tested they will be documented as child pages of this page.

The OpenEdge servers are manufactured by Nokia and published under the Open Compute Project as http://files.opencompute.org/oc/public.php?service=files&t=ada3b7aabae6f81ae73c00a30ea6fa5a&download