

ALPER YEGIN

Chair of LoRa Alliance Technical Committee, VP of Advanced Technology Development in Actility

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BIO

Alper Yegin is a technology architect involved in research, design, and standardization of IoT and mobile technologies. He is currently serving as the VP of Advanced Technology Development at Actility, the leading system vendor in the IoT LPWAN field, and Vice Chairman of BoD and Chairman of the Technical Committee at the LoRa Alliance. Prior to his current post, he has worked for Samsung Electronics Research Center where he led the 5G IP mobility, 4G WiMAX security, and ETSI M2M security design projects. He has made essential contributions to the design and standardization of networking technologies including Mobile IP, IPv6, Zigbee IP, and PANA during his tenure at Samsung, DoCoMo USA Labs, and Sun Microsystems. He has been actively involved in international standards organizations such as IETF, 3GPP, ETSI, LoRa Alliance, Zigbee Alliance, and WiMAX Forum at contributor and committee chair capacities. He is a past member of IETF Wireless and IPv6 Forum Technical Directorates, author of numerous telecom-related standards and papers with 16 granted and several pending patents.