



# Certificate of Authorized Reseller

Date: 5 December, 2022

Fortinet, Inc operates through a channel of independent distributors and resellers. Therefore, Fortinet hereby confirms that: OIXIO AS

Having its registered place of business at:  
Siduri 3, Tallinn, Harju County 11313, ESTONIA;

is currently an authorized FortiPartner and is currently authorized throughout EE to sell Fortinet products as a partner with the following designations:

- Level of Engagement: Expert
- Business Model: Integrator
- Specializations: Data Center

This certificate is issued as of the date shown above, and is valid for 180 days from this date.

Provided the FortiPartner identified above has purchased applicable support services from Fortinet and the applicable support services have been effectively registered and contracted with Fortinet, Fortinet agrees and undertakes that Fortinet would provide support for the applicable Fortinet products according to the terms of the support agreement, available at <https://support.fortinet.com>. Fortinet Products are shipped subject to the terms of its then-current End User License Agreement, available at <http://www.fortinet.com/doc/legal/EULA.pdf>, which sets forth Fortinet's warranty.

This certificate is subject to the FortiPartner maintaining its FortiPartner Agreement with Fortinet and to Fortinet's FortiPartner guidelines. Fortinet's partner program and its guidelines are available for review at [http://www.fortinet.com/partners/partner\\_program/fpp.html](http://www.fortinet.com/partners/partner_program/fpp.html). Notwithstanding anything to the contrary herein, authorized FortiPartners do not represent Fortinet and can not make statements that are binding on behalf of Fortinet.

Legal Form Approved  
2022  
Legal  
Fortinet, Inc.  
899 Kifer Road  
Sunnyvale, California 94086  
United States of America  
Manufactured confirmation 2022  
duly incorporated under the laws of the State of Delaware  
Fortinet, Inc. 2022  
Thomas Schmidt  
Vice President, Legal & Compliance, International