

Overview

Countries are essential for configuring location-specific settings and ensuring compliance, localization, and efficiency in global operations. The ERP contains a list of over 250 countries.

Countries **cannot** be **added** or **deleted** by users.

They are used to define tax rules, such as VAT and to ensure transactions align with local legal requirements. Countries standardize address data for users, customers, vendors, and internal locations, facilitating smooth shipping and billing processes.

<input type="checkbox"/>	SHORT NAME ^	LONG NAME	ISO CODE	CALLING CODE	CURRENCY CODE	PART OF EUROPEAN UNION	UNITED NATIONS MEMBER	SHOW IN SHOP	ACTIONS
<input type="checkbox"/>	Afghanistan	Islamic Republic of Afghanistan	AFG	93		NO	YES	NO	🔗
<input type="checkbox"/>	Åland Islands	Åland Islands	ALA	358		NO	NO	NO	🔗
<input type="checkbox"/>	Albania	Republic of Albania	ALB	355		NO	YES	YES	🔗
<input type="checkbox"/>	Algeria	People's Democratic Republic of Algeria	DZA	213		NO	YES	YES	🔗
<input type="checkbox"/>	American Samoa	American Samoa	ASM	1+684		NO	NO	NO	🔗
<input type="checkbox"/>	Andorra	Principality of Andorra	AND	376		NO	YES	YES	🔗
<input type="checkbox"/>	Angola	Republic of Angola	AGO	244		NO	YES	NO	🔗
<input type="checkbox"/>	Anguilla	Anguilla	AIA	1+264		NO	NO	NO	🔗
<input type="checkbox"/>	Antarctica	Antarctica	ATA	672		NO	NO	NO	🔗
<input type="checkbox"/>	Antigua and Barbuda	Antigua and Barbuda	ATG	1+268		NO	YES	NO	🔗
<input type="checkbox"/>	Argentina	Argentine Republic	ARG	54	ARS	NO	YES	YES	🔗
<input type="checkbox"/>	Armenia	Republic of Armenia	ARM	374		NO	YES	YES	🔗
<input type="checkbox"/>	Aruba	Aruba	ABW	297		NO	NO	NO	🔗
<input type="checkbox"/>	Australia	Commonwealth of Australia	AUS	61	AUD	NO	YES	YES	🔗

Countries are linked with currencies for multi-currency financial operations. Additionally, they are used in global reporting, helping organizations analyze and manage performance across regions effectively.

Revision #4

Created 16 December 2024 11:14:01 by Admin

Updated 18 December 2024 12:20:17 by Admin