

Introducing

Duo RBAC

Role-Based Access Control for Subaccounts in Duo's Admin Panel



Managing admin permissions in a multi-tenant structure can be complex, with stronger security oftentimes at the expense of administrators' ease of use.

Without a dedicated solution, workarounds included:



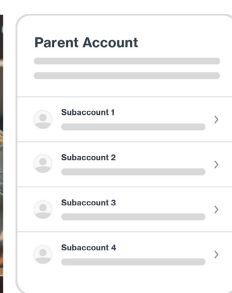
The Universal Key

Without least privilege access practices, setting up administrators on the MSP account level would also carry over the same access permissions across subaccounts.

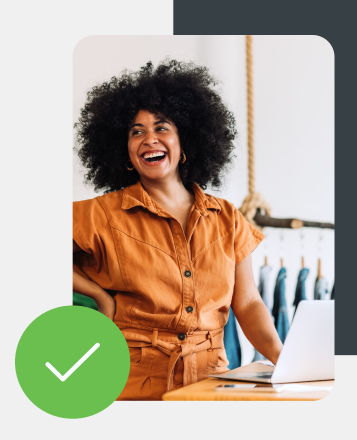
The Unwieldy Keyring

Admins sometimes juggle multiple unique credentials to manage per-subaccount access. It's not only cumbersome, but too many logins can lead to less-than-desirable security practices.





Duo has a better solution that doesn't compromise on security or productivity.

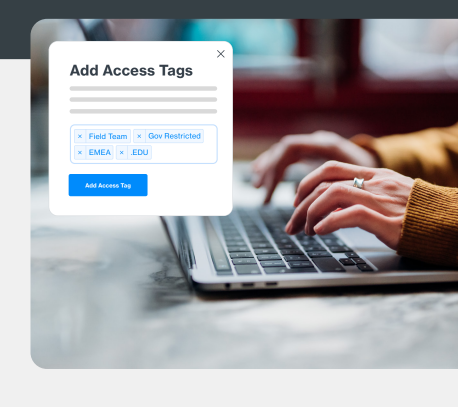


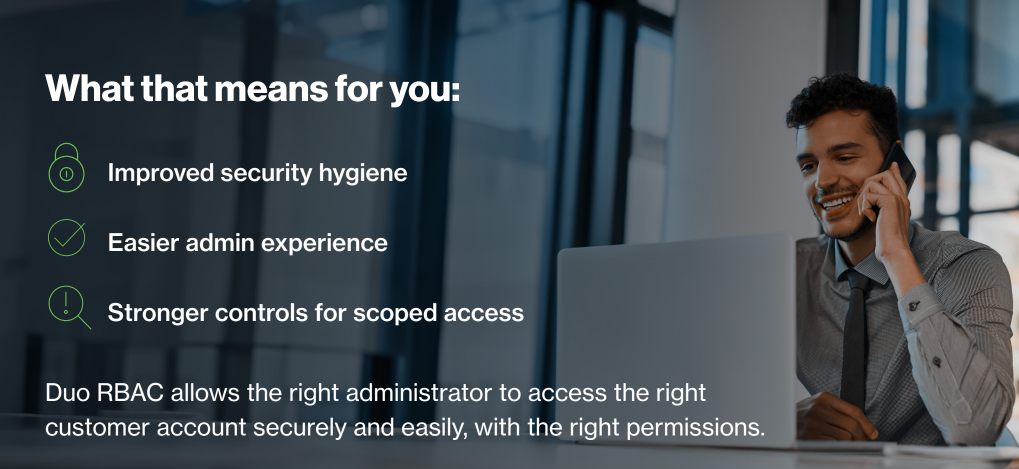
The Right Key: Distinct Admin Roles for Subaccounts

Goodbye, blanket permissions. With Duo RBAC, non-owner admins can be assigned distinct roles at the account and subaccount levels, enabling granular subaccount access with limited permissions to the MSP account (or vice versa).

Smarter Subaccount Permissions with Access Tags

Non-owner admins can manage specific subaccounts and be denied access to others — without having to manage multiple logins or emails. Switch between subaccounts with ease and remove the need for your admins to carry an unwieldy keyring.





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