

VidyoPortal[™] Multi-Tenant



The VidyoPortal is a Web-based environment used by users to access and manage their Vidyo meetings and by administrators to manage the VidyoConferencing^{5M} system. In fact, it is so incredibly straightforward that any registered user can use it to initiate meetings - via the Web - from anywhere. The VidyoPortal's flexible interface features single click-action buttons that easily allows a user to set up an ad-hoc or scheduled Vidyo conference.

Additionally, the VidyoPortal provides a consistent environment for every VidyoRoom™ and VidyoDesktop™ endpoint that's compatible with Apple Safari, Google Chrome, Microsoft Internet Explorer, and Mozilla Firefox. The VidyoPortal can be accessed by the VidyoDesktop and VidyoRoom clients as end points.

Multi-Tenant At-a-Glance

- Create multiple tenants on a single VidyoPortal appliance
- Unique URL per Tenant (based on wildcard domain)
- Branding possible on a per Tenant basis
- Customize system settings on a per Tenant basis
- Each individual Tenant is functionally the same as a standalone VidyoPortal
- Administrable cross communication between the different tenants

VidyoPortal Multi-Tenant is an optional software license package that is an ideal solution for CSPs and large enterprises. VidyoPortal Multi-Tenant is a highly flexible administration and management system which allows super administrators to logically divide the VidyoPortal into multiple virtual portals to manage these separate entities. For example, a CSP might have hundreds of small companies using hosted VidyoConferencing. However, since there is no relationship or reason to communicate between these companies, the CSP administrator would establish each company as its own tenant group. Every company has its own company-branded virtual VidyoPortal with a unique URL. The multi-tenant functionality provides the

capability to provision VidyoDesktop users and assign various system parameters such as maximum number of participants in a call, uplink and downlink bandwidth and more. Each company's VidyoDesktop user would not be able to see or call users on other virtual portals unless they were configured to do so.



The Super Administrator of their various multi-tenant customers can restrict the number of users and VidyoLine™ licenses per tenant. CSPs benefit from VidyoPortal Multi-Tenant because they can quickly set up and provision tenants and VidyoLines on a single portal. Whether they have 2, 5 or 10 VidyoRouters in their network, the Super Administrator uses just one physical VidyoPortal. However, the Super Administrator must configure each VidyoRouter to point to the VidyoPortal. CSPs can also dedicate a VidyoRouter to just one tenant.



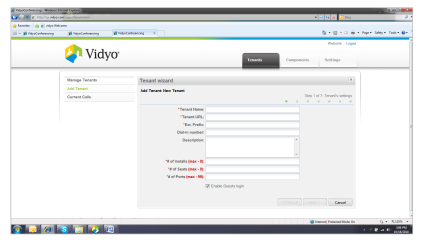




Multi-Tenant capability
allows CSPs and global
enterprises to create
multiple virtual VidyoConferencing systems on a
single 1U device, with full
control over which tenants can see and call each
other and which cannot.

VidyoPortal[™] Multi-Tenant

Large, global enterprises typically have countless vendors, partners, consulting firms and other strategic relationships that may require regularly scheduled or ad hoc Vidyo conferences. Large enterprises can use VidyoPortal Multi-Tenant to provision these important, external organizations into separate tenants. None of the tenants would be able to see or call each other, however, the Administrator could allow the company's employees to see or call any of the tenants. Additionally, the Administrator could provision the company's executive management team as a tenant so that employees could not see or call an executive, but the executive team would be able to see or call an employee.



▲ Easily manage and add tenants through simple point-click commands.



© 2010 Vidyo, Inc. All rights reserved. VIDYO and other trademarks used herein are trademarks or registered trademarks of Vidyo, Inc. or their respective owners. All specifications subject to change without notice, system specifics may vary. This product is covered by one or more United States and/or foreign issued and/or pending patents.