



*APC  
Service  
Control  
Tool  
Manuals*



APC (Application Programming Control) Service is a Microsoft® Windows® service that allows you to control telephone lines behavior for different service providers (SP) by creating Microsoft .NET assemblies with appropriate behavior description in any language you like.



APC Service Control Tool allows you to control APC Service status, status of service provider, possible errors. With this tool you can easily start, stop, restart APC Service. You will be notified if service will stop without your request, or if where will be an error on service provider side.

APC Service Control Tool can connect to remote computer – so you can control status of server, located in office or even in another city – directly from your workplace.

Copyright © ООО Diacom, 2003 – 2004

127434, Moscow, Russia, Dmitrovskoe Shosse, 2. Tel: +7(095) 777-9698, [voip.dia.com.ru](http://voip.dia.com.ru)



When you can see this icon in your system tray – APC Service is running and service provider status is OK – no troubles.

This icon appears when service is pending action – starts, for example – and replaces with other icon when action is finished.



This icon symbolizes the service is stopped.



This icon means service is not found on specified machine or it does not responds on requests. The problem can be in your (or other computer) local area network connection.

This icon means service is running but where is an error on service provider side – or you cannot login to service provider. In any case, you should check if APC Service options are correct.



This icon means you are configuring the service.