# Team Connect

A WebRTC & Peer JS based simple communication tool

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## Overview

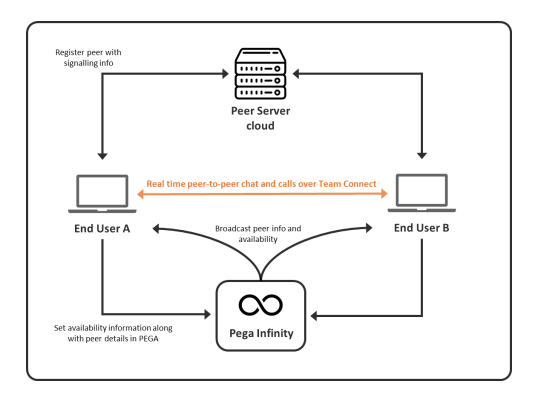
Team Connect is a simple communication tool. It is a component that can be added to any Pega 8 application and extends to the end users of the Pega application the ability to chat and talk to fellow colleagues. In a post COVID world the need most enterprises have either opted or mandated to provide work from home capability to their employees. For this distributed work force ability to communicate real time is critical to maintain morale and a degree of connectedness. While there are several standalone communication tools in the market, they are typically server based. Team Connect is a lightweight tool that uses peer – to – peer communication using web RTC standard to connect the workforce.

#### Key features include -

- **Text Chat** Simultaneously chat with multiple users who are also logged into Pega via Team Connect in real time.
- Voice Calls Make 1 to 1 voice calls between connected users, while still chatting with multiple users
- **Availability** Set free / busy states that are immediately broadcasted to all fellow colleagues on the same Pega installation.#

# - Team Connect allows users across multiple PEGA installations to engage by defining one of them as the Team Connect availability broker. However online presence is broadcasted real-time to users logged into the same installation. For users on other installations status gets refreshed on demand on clicking the Available button.

## Architecture



## Intended Audience

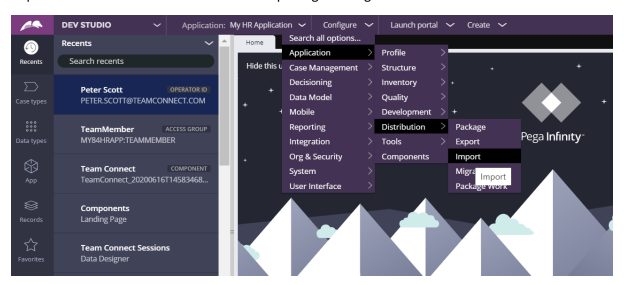
This document is intended for Pega system administrators and end users. It provides necessary instructions to install and implement the Team Connect component as well as a user guide for end users.

## **Prerequisites**

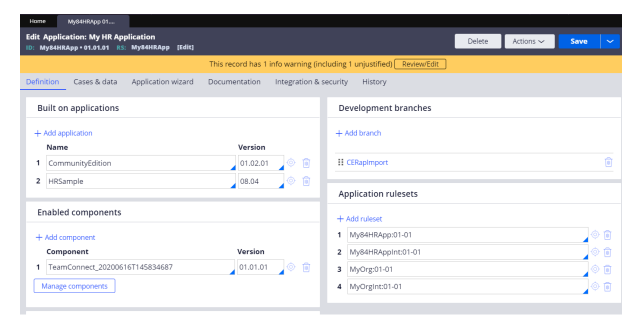
The component requires Pega 8.3 + installed. On the client side the component is tested on Google Chrome version 83.x. The port 443 should not be blocked by firewall on the client end. Peer Server cloud runs on port 443. For audio calls the microphone should be enabled on the client machine and user must provide permission to the browser to use the microphone for the Pega application when prompted by Team Connect.

## Installation

Import the latest Team Connect distribution package via Pega DEV Studio.

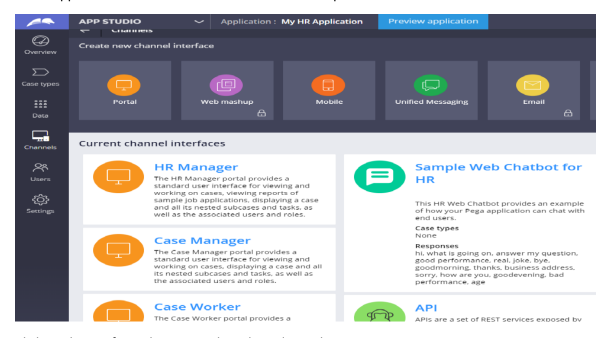


Once imported open the application you want to add Team Connect. Go to the Component section select the Team Connect component and choose the latest version.

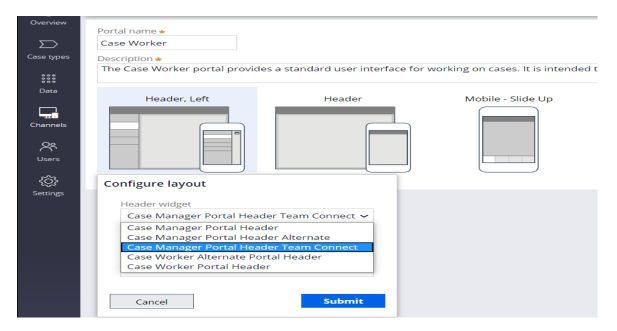


#### **Add Team Connect to Portal**

Go to App Studio > Channels and select **Case Worker** portal.



Click on the Configure button on the selected template.



From the Header widgets dropdown select Case Manager Portal Header Team Connect and Submit.

To add Team Connect to your application specific Header section, include the section *TeamConnectContainer* in the appropriate place in your header. Please note the component is designed to work on a Header based portal.

#### **System Settings**

The following system settings need to be updated.

Ruleset	Setting Purpose	Value
TeamConnect	team_connect_serverURL	https://{host:port}/prweb/PRRestService/TeamConnectPackage/v1/TeamConnect
TeamConnect	team connect/debug	false

For TeamConnect on a single server, update the host and port (or domain) in the server URL setting with the current server.

For TeamConnect to engage users on multiple Pega installations, update the host and port (or domain) of one of the servers that will act as the availability broker. Please note each installation must have access to this central installation.

The debug setting enables console logging of different Team Connect events in the browser console. It is defaulted to false. Set it to true to debug connection issues with Peer JS.

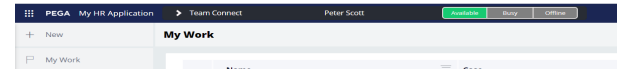
The Operator – **TCServiceUser** is supplied as part of the package is used to authenticate the call to the central TeamConnect availability broker service. The same is also configured in the supplied **TeamConnectAuth** authentication profile. Please update password as per your organization's Authentication Policy.

## Usage Guide

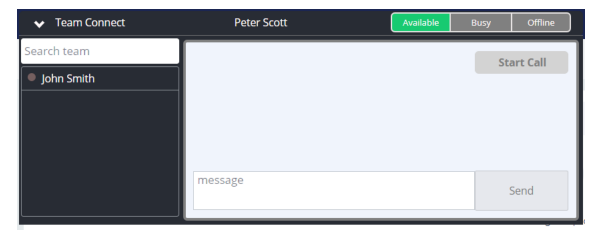
Once installation is successfully completed simply login with an access group that has access to the Portal configured in the Installation section. Team Connect gadget should show up at the top of the portal.



Set yourself available by clicking the **Available** button.



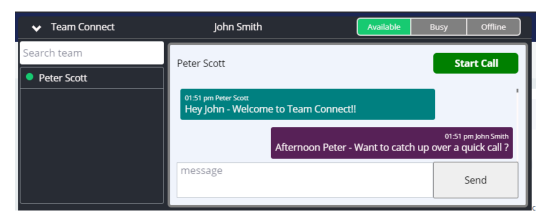
To see who else is available to chat or call expand the gadget by clicking on > Team Connect.



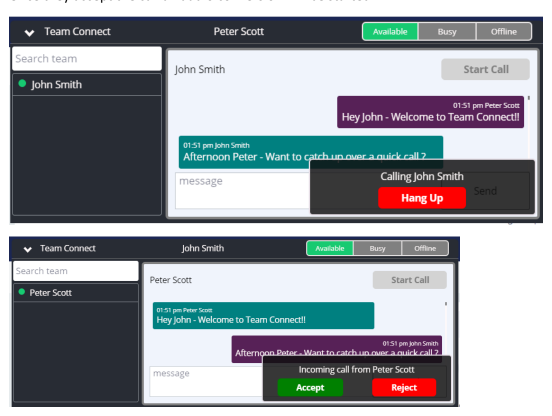
Once other users come online the availability will be reflected on the team members list. Further users can search for a particular team member. If the required member is online – click on the name to start chatting or make a call.



The other colleague will be able to respond to your message after selecting you on their Team Connect.



To start a call click on the green Start Call button. This will send a call request to your colleague. Once they accept the call an audio conversion will be started.



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My I trss7wap.pegace.net wants to

↓ Use your microphone

k Allow Block

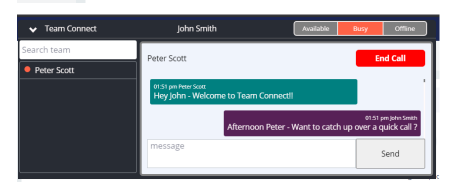
Sout
Welcome to Team Connect!!

Afternoon Peter - Want to catch up over a quick call?

message

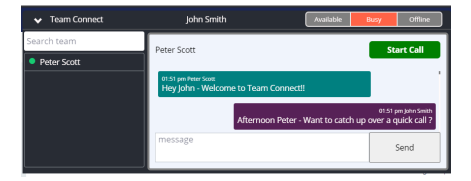
Send

If the browser asks for permission to use the microphone please **Allow** the same.

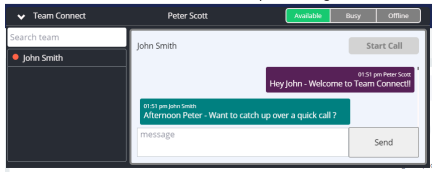


Click on red **End Call** button to end the call. To keep chatting during the call simply type away!

To avoid incoming calls you can set your status to **Busy** by clicking the same.



Notice the Start Call button is disabled for your colleague.



To go offline entirely from Team Connect click the **Offline** button.

