**Points of automation.  
1. Add the user as a guest to the tenant.**

Most of the resources surrounding the adding of a user to your tenant lead back to requiring the use of Microsoft Entra ID (Formerly known as Azure AD). From what I can tell Entra ID is not available for free and requires a subscription to be effectively used. However, if said subscription is acquired Point 2 in this list will also be substantially more straightforward.

**2. When user has been added, have the ability to share the power app with them**One of the prerequisites to be able to share your power app with other guest users is that B2B external collaboration must be enabled for the tenant in Microsoft Entra ID.   
  
One of the possibilities to get the user to have access is to invite them to Microsoft Entra ID. This is doable via power automate but requires a premium license since it requires the HTTP Action Function that works through Graph API. Via this method the client is put in what Microsoft Entra ID calls a group. And to which this group can be given access as a collective in Power apps via the Share feature. Information found in [this](https://youtu.be/LZ3Q6_scOWE?si=L7LQs8ye9uOKV6qz&t=285) section of a YouTube video

**3. Send the user instructions on how to access and use the app**

Step 3 is overall the simplest step and requires the least amount of work from all the steps as this can simply be done via a power automate flow which sends the user an email.

**4. Manage all the things surrounding teams access for the user.**When the user has received instructions, they are to be invited to a Microsoft teams “team” they are then to be added to a private channel. The being added to a Microsoft teams “team” is straightforward and achievable via a power automate flow, which leaves the being added to a private channel to only be doable using the Microsoft Graph API.