



TRY & BUY!



ScanSource’s exclusive TRY & BUY program shows you how combining Microsoft Teams Rooms’ latest and best features with Poly’s powerful room kits allows you to create cutting-edge business solutions. Our program eliminates the risks to your end customers because YOU demo the Microsoft and Poly solution bundles before you offer them.

Microsoft’s new employee experience features purpose-built calling and meeting-room solutions with Microsoft Teams Rooms—ensuring everyone is seen and heard. Collaborate from anywhere by utilizing advanced capabilities that help create and support memorable and effective hybrid meetings.

CHOOSE YOUR PREFERRED KIT TO DEMO

Focus Room Kit



Small Room Kit



Medium Room Kit



Large Room Kit



HP Mini PC for MTR is sold separately from above kits and is required with purchase.

Click here to [view all kit details](#).

PROGRAM DETAILS:

- ScanSource allows a reseller to purchase a qualifying Microsoft Teams Rooms solution and try it for up to 30 days (pending credit approval).
- If the reseller decides to keep the solution bundle, payment is due by the end of the trial period.
- If all conditions are met during the trial period and the reseller decides to return the solution bundle, please contact NACS@scansource.com to initiate.

**Must reference original PO #, "ScSCTry&Buy" for return approval and must complete a setup call.*

TRY & BUY

For all requests, please allow at least 24-48 hours for a response from our demo team.

TERMS AND CONDITIONS:

- Maximum of one Microsoft Teams Rooms solution under TRY & BUY program, per reseller opportunity.
- Reference "ScScTry&Buy" on quote request to ScanSource AM Team and PO to ScanSource.
- If all conditions are met, and the reseller would still like to return the solution bundle during the 30 days, then all units must be in good working condition.
- To qualify for return, reseller must have scheduled "MTR Try&Buy Setup Call" with ScanSource Technical Team.

Click [here](#) for the full list of terms and conditions.