

Parabol - Agile Collaboration Platform U.S. DISA Technical Exchange Meeting (TEM)

May 30th 2024





Parabol

Parabol is a Technical Readiness Level (TRL) 9, IL4 cornerstone application for operational decision making that enables airmen to collect, organize, validate, disseminate information from multiple sources simultaneously, to make operational decisions both synchronously and asynchronously.

Through AI, Parabol streamlines and automates the execution of data and information sharing for mission critical needs by facilitating access to intra and inter-team information, reducing time from minutes to seconds.

The deployment of Parabol through DISA would allow DoD users to securely access Parabol at elevated impact levels for mission critical needs such as space launch operations, Agile software development, operational decision making, and much more.



Who What Why

Who

- Our pursuit to securely deploy Parabol with DISA started with our relationship with CTO of the Army Software Factory (ASWF), Matthew Flautt.
- Parabol has over 10,000 users throughout the various branches of the DoD. A fraction of those users utilize DoD Platform One for secure IL2 & IL4 use. The rest have expressed a need to use Parabol in classified settings, however prefer not to use Platform One for their SaaS hostings.





















Who **What** Why

What

- Secure access to Parabol through DISA will enable thousands more users within the DoD to utilize Parabol for mission needs.
 - Parabol has over 10,000 users within the DoD on our SaaS platform. Through our research and discovery, of those 10K users, 90% have expressed a need to utilize Parabol in IL2 & IL4 environments for mission needs.
 - Parabol operates within the \$8.2B Agile Collaboration and Backlog Management market, which has a 39% CAGR, complementar with major players like Atlassian, GitLab, Confluence, Mattermost and more.
 - Additionally, Parabol is part of the \$3.2B collaboration tools market, growing at 12.6% CAGR with over 400,000 users in the private sector. In this space, Parabol competes with digital whiteboarding products like Miro and MURAL, a \$1.7B sub-segment with a 17% CAGR.











Who What **Why**



Why

- Parabol is available today at IL2 & IL4 through DoD Platform One, but through our R&D we have discovered that our users want Parabol through their preferred IL2+ hosting environments.
 - i.e. ASWF has stated that if they were to acquire Parabol, they would prefer to acquire through DISA and not Platform One.
 - Parabol aligns directly with Operational Imperatives within the DAF, DON, and Army under Information Mobility, Operational Decision Making, Artificial Intelligence, and Processing Information Intelligently.
 - Parabol significantly enhances real-time data sharing for mission operations, reducing the time to share operationally relevant data from minutes to seconds.
 - We know Parabol is being used for mission needs and is more useful towards the mission at elevated impact levels. We have found that once an offering is made available at these higher impact levels, adoption & scaling occur.