



Judicial Council of California

Please visit
courts website to
access the recording
of the July 12, 2024,
meeting.

Subject Details (With Text)

Meeting materials
are available through

File #: 23-115 **Version:** 1
Type: Other Proposal **Status:** Passed
File created: 5/26/2023 **In control:** Judicial Council
On agenda: 7/21/2023 **Final action:** 7/21/2023
Title: Judicial Branch Administration | Tactical Plan for Technology 2023-2024 (Action Required)
Sponsors:
Indexes:
Code sections:
Attachments: 1. 20230721-23-115 - Report updated 20230721, 2. 23-115 Tactical Plan Update 2023-24 PDF

Date	Ver.	Action By	Action	Result
7/21/2023	1	Judicial Council		

Title

Judicial Branch Administration | Tactical Plan for Technology 2023-2024 (Action Required)

Summary

The Technology Committee and the Information Technology Advisory Committee recommend adopting the updated *Tactical Plan for Technology 2023-2024*. The updated plan, prepared by the Tactical Plan Update Workstream, was developed by reviewing the *Strategic Plan for Technology* to ensure alignment with branchwide goals, evaluating the status of existing initiatives, and considering new initiatives. Guided by the technology strategic plan, the tactical plan describes the focused efforts on technology solutions that further the administration of justice and meet the needs of the people of California.

Recommendation

The Technology Committee and the Information Technology Advisory Committee recommend that the Judicial Council, effective July 24, 2023, adopt the *Tactical Plan for Technology 2023-2024* to supersede the 2021-2022 plan. This is the fourth update of the judicial branch tactical plan for technology since it was established within the *Technology Governance and Funding Model*, effective October 2014.

Speakers

Hon. Sheila F. Hanson, ITAC Chair; Judge, Superior Court of Orange County
Ms. Anabel Romero, Court Executive Officer, Superior Court of San Bernardino County
Ms. Jeannette Vannoy, Chief Information Officer, Superior Court of Napa County
Ms. Heather Pettit, Information Technology