

Judicial Council of California Enhances Data-Driven Decision-Making with Learning Tree's Power BI Training



At a Glance

The Judicial Council of California (JCC) partnered with Learning Tree to deliver tailored Power BI training, reaching nearly 1,000 participants across 48 courts, resulting in a 132% knowledge increase and improved operational efficiency.

Looking Ahead

JCC is expanding its Power BI capabilities to boost decision-making and efficiency. By integrating advanced data practices, the organization fosters innovation and data-driven strategies. A successful partnership with Learning Tree has provided scalable training and effective system use, ensuring JCC remains adaptable in a data-driven future.

Why This Matters

The Judicial Council of California successfully addressed its training challenges by partnering with Learning Tree. Through tailored, scalable, and relevant Power BI programs, JCC empowered nearly 1,000 court staff across the state to make informed, data-driven decisions. Beyond immediate adoption, the initiative fostered a culture of sustainable learning and operational efficiency, setting a precedent for future digital transformation projects.

Power BI training for data-driven decisions.

CHALLENGES

JCC faced three key obstacles in adopting Power BI: designing tailored training for diverse roles, scaling to meet surging demand of nearly 1,000 participants, and ensuring sustainable adoption by embedding Power BI use into daily workflows post-training.

SOLUTIONS

Learning Tree International (LTI) partnered with JCC to create scalable, role-specific Power BI training, blending practical application with hands-on virtual learning. LTI managed logistics, ensured quality for 1,000 participants, and delivered tailored programs for users, designers, administrators, and developers, ensuring long-term adoption and impact.

RESULTS

The partnership delivered exceptional results, reflected in both participant feedback and operational metrics:

1

Participant Engagement

Nearly 1,000 attendees from 48 courts joined, with knowledge levels increasing by 132% after training.

2

Workplace Relevance

73% applied Power BI skills immediately after training, and 77% found the content aligned with daily tasks.

3

Trainer Excellence

93% praised the facilitators' expertise, and 97% rated the courses as "good" or better.