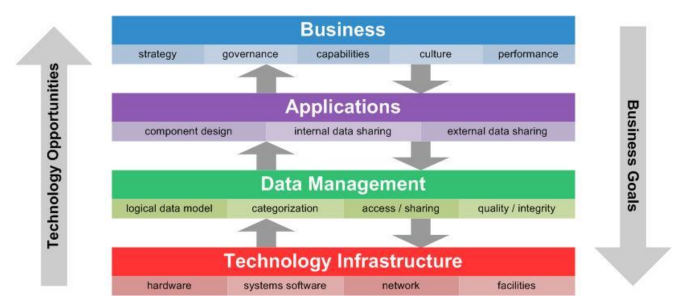
Court Technology Framework ("CTF")

This document provides an overview of a concept called the Court Technology Framework (CTF). The CTF is being developed by the Joint Technology Committee (JTC) and the National Center for State Courts as a tool to provide context for existing, and identification of possible new, technology standards initiatives for the courts community.

The CTF is a concept that is still being developed and, as such, is very much a work in progress. Consequently, the JTC encourages readers of this document to share any thoughts, ideas, or other feedback they may have to further development and objectives of the CTF.

CTF Illustration



CTF Goals and Objectives

The Court Technology Framework ("CTF") seeks to provide guidance to courts by:

- 1. Providing an organized view of the increasingly complex landscape of court technology solutions,
- Promoting alignment of IT initiatives with business goals,
- 3. Defining a standard set of components and interfaces that make up a comprehensive court IT environment, and
- 4. Helping courts more readily identify opportunities for improved efficiency and/or cost savings through the use of technology.





CTF Layer and Category Definitions

Layer / Category	Definition
Business Layer	Defines how the court achieves its purposes through
	organization, operations, services, functionality, and
	continuity.
Strategy	Defines the mission statement and sets forth the purpose of the
	enterprise; describes the goals, a state of being that the domain
	business units are attempting to achieve in pursuit of the
	mission; establishes objectives, specific program initiatives
	created to achieve goals. Identifies short-range, long-range, and
	business continuity plans that the domain and business units will
	undertake to achieve the mission, goals and objectives. Guidance
	examples: <u>NCSC Resource Guide: Strategic Planning and Court Trends</u> and <u>IT Strategic Planning</u>
Governance	Establishes the formal structure for decision making within the
	domain and between the domain and external entities. Formal
	structures have both a degree of permanency and dynamics in
	terms of positional membership in the decision-making
	structures. IT Governance is very much a part of the formal
	decision making process. Guidance examples: Key Elements of An Effective Rule
	of Court on the Role of Presiding Judges in the Trial Courts and The NCSC Court IT Governance Model
Capability	Describes the types of business services rendered by the domain,
	the method of delivery of those services, and the business
	continuity plans to ensure consistent delivery of services. Defines
	functions of the business units in terms of specific business
	processes and identifies IT service components that support
	those processes, to include business continuity and disaster
	recovery requirements. Guidance examples: Consolidated Case Management
Cultura	Functional Standards, Technology Standards
Culture	Describes the psychology, attitudes, experiences, beliefs and
	values of the domain. In courts, it has been referred to as "local legal culture" – the prevailing norms and personal motivations of
	judges, attorneys, court personnel and other stakeholders.
	Guidance examples: Court Cultures and Their Consequences and Trial Courts as
	Organizations by Ostrom et al.
Performance	Measures success to which the domain and its business units are
	operating effectively (indicators of quality and outcomes) and
	efficiently (indicators of quantity and economics, i.e., cost per
	Case). Guidance: High Performance Courts, CourTools, Trial Court Performance
Interactions between Business and	Standards, Court Performance Measures in Child Abuse and Neglect Cases Defines how business processes are mapped to workflow and
Applications Layers	functionality provided by applications in order to achieve desired
Applications tayors	outcomes relating to business goals.
	outcomes relating to business goals.





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