

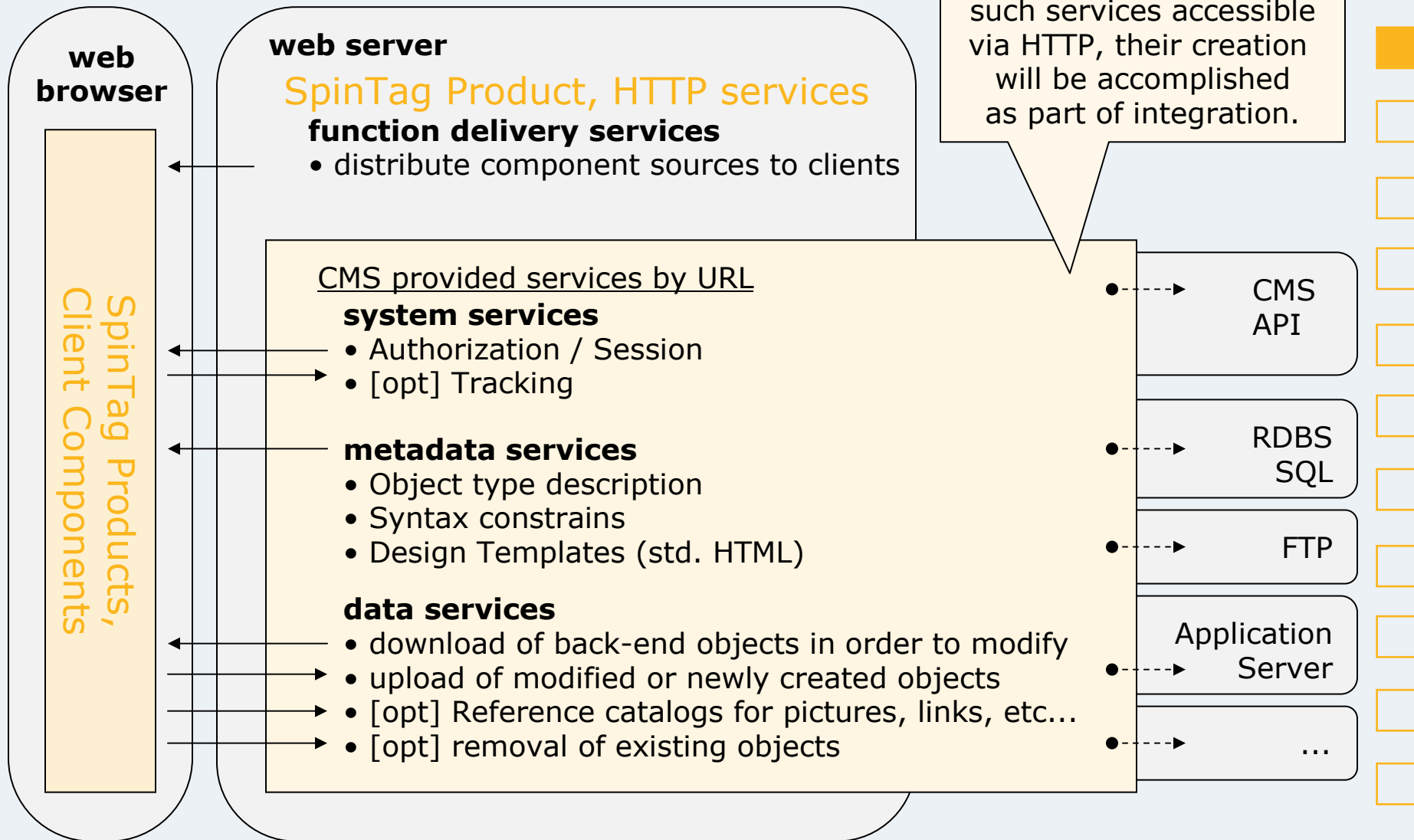


Frontend component integration



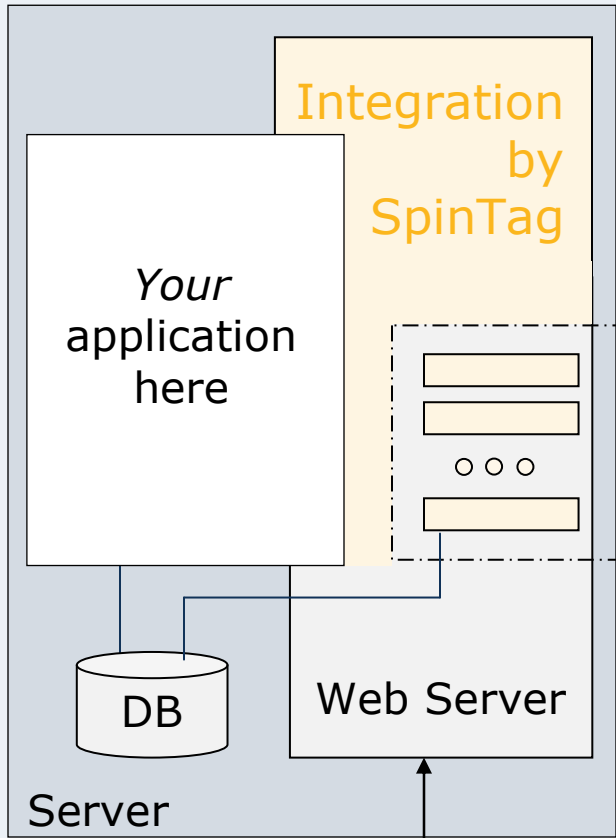
- SpinTag consists of a qualified team of engineers
 - over 25 years of combined experience in distributed technology development
 - deploying collaboration concepts and customized integration
 - patents in Telecommunication Managed Networks area
- commitment to high quality in processing and realization



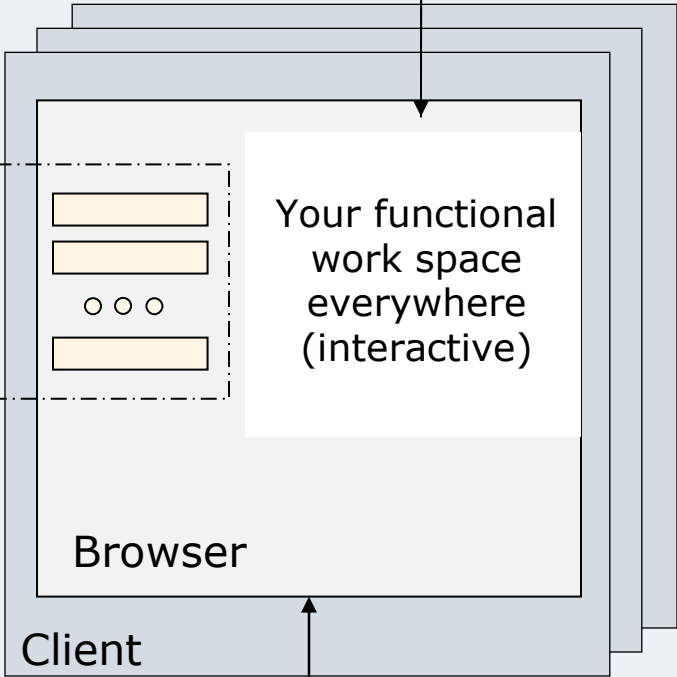


0. Standard scenario for any Web Application
1. Web Components hosted on the server distribute their functionality (in the form of JavaScript) to any calling client. Each component on the server has a dedicated connection by which it communicates with it's complimentary half on the client.
2. Your presentation benefits from:
 - Localized loading on demand;
 - Structuring complex content within a single page;
 - Presentation aspects (like sorting, etc.) handled locally, fast and without additional server impact.
3. Your interactive workspace benefits from:
 - Complex value editing;
 - Editing in "What You See Is What You Get" fashion;
 - Real-time capability allows the triggering and escalation of tasks.
4. Your backend, valuable just as it is, may be integrated with Web Components within a dedicated SpinTag project. Integration is possible on protocol (e.g. SOAP,CORBA) or on API (C++,JAVA) level.





- Event-driven Management
- Administration of complex backend services



HTTP[s]

