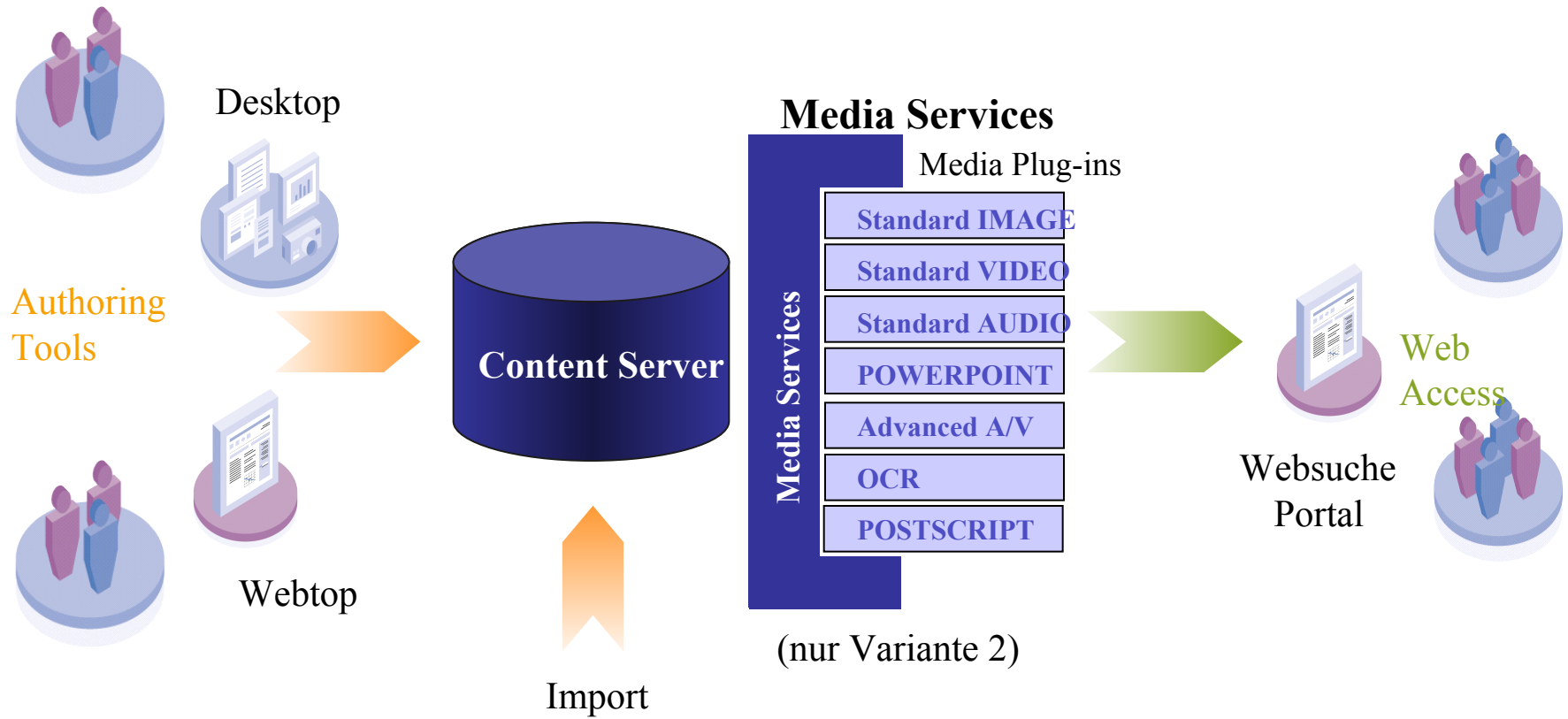




Fulcrum SearchServer Funktionen

- Speichert Datensätze mit Attributen sowie externe Dateien
 - Eingebundene Textdateien: PDF, MS Office Dateien, (Word Perfect)
 - Referenzierte Bilddateien und JPG Preview Dateien
- Erstellt Volltextindex für Attribute und eingebundene Textdateien
- Schnelle, indexbasierte Suche
 - Mit Indexanzeige (Wörterbuch)
 - Unterstützt Synonyme und Thesaurus
- Thumbnails zu Bilddateien werden automatisch erzeugt
- Schnittstellen (API) für Clients und Eigenentwicklungen

Lösungen mit Documentum Architektur





Lösungsvariante 2 Konzept

Lösung mit Documentum DAM Solutions (Digital Asset Management)

- Documentum unterstützt Digital Asset Management mit
 - Media Translation Services
 - Erzeugt Thumbnails / Previews / Storyboards aus Bildern, Filmen, PPTs u.a. (Speicherung im Filesystem, keine Renditions)
 - Erweiterter Autorencient „DAMTop“ auf Basis WebTop
 - Anzeige der Vorschau-Infos
 - Erweiterte Funktionalität, z.B. PPTs neu zusammenstellen
- Weitere Informationen siehe [Digital Asset Management Solutions.ppt](#)
- Kosten für DAM Produkte
 - Nicht in Firmenlizenz enthalten (?)
 - Preisinfo angefordert
- Media Translation Services benötigen eigenen Server (MS Windows)
 - Mittelfristig voraussichtlich Teil der Documentum Infrastruktur

表

	列01	列02	列03	列04	列05	列06	列07	列08
行01	值01-01	值02-01	值03-01	值04-01	值05-01	值06-01	值07-01	值08-01
行02	值01-02	值02-02	值03-02	值04-02	值05-02	值06-02	值07-02	值08-02
行03	值01-03	值02-03	值03-03	值04-03	值05-03	值06-03	值07-03	值08-03
行04	值01-04	值02-04	值03-04	值04-04	值05-04	值06-04	值07-04	值08-04
行05	值01-05	值02-05	值03-05	值04-05	值05-05	值06-05	值07-05	值08-05
行06	值01-06	值02-06	值03-06	值04-06	值05-06	值06-06	值07-06	值08-06
行07	值01-07	值02-07	值03-07	值04-07	值05-07	值06-07	值07-07	值08-07
行08	值01-08	值02-08	值03-08	值04-08	值05-08	值06-08	值07-08	值08-08
行09	值01-09	值02-09	值03-09	值04-09	值05-09	值06-09	值07-09	值08-09
行10	值01-10	值02-10	值03-10	值04-10	值05-10	值06-10	值07-10	值08-10
行11	值01-11	值02-11	值03-11	值04-11	值05-11	值06-11	值07-11	值08-11
行12	值01-12	值02-12	值03-12	值04-12	值05-12	值06-12	值07-12	值08-12
行13	值01-13	值02-13	值03-13	值04-13	值05-13	值06-13	值07-13	值08-13
行14	值01-14	值02-14	值03-14	值04-14	值05-14	值06-14	值07-14	值08-14
行15	值01-15	值02-15	值03-15	值04-15	值05-15	值06-15	值07-15	值08-15
行16	值01-16	值02-16	值03-16	值04-16	值05-16	值06-16	值07-16	值08-16
行17	值01-17	值02-17	值03-17	值04-17	值05-17	值06-17	值07-17	值08-17
行18	值01-18	值02-18	值03-18	值04-18	值05-18	值06-18	值07-18	值08-18
行19	值01-19	值02-19	值03-19	值04-19	值05-19	值06-19	值07-19	值08-19
行20	值01-20	值02-20	值03-20	值04-20	值05-20	值06-20	值07-20	值08-20
行21	值01-21	值02-21	值03-21	值04-21	值05-21	值06-21	值07-21	值08-21
行22	值01-22	值02-22	值03-22	值04-22	值05-22	值06-22	值07-22	值08-22
行23	值01-23	值02-23	值03-23	值04-23	值05-23	值06-23	值07-23	值08-23
行24	值01-24	值02-24	值03-24	值04-24	值05-24	值06-24	值07-24	值08-24
行25	值01-25	值02-25	值03-25	值04-25	值05-25	值06-25	值07-25	值08-25
行26	值01-26	值02-26	值03-26	值04-26	值05-26	值06-26	值07-26	值08-26
行27	值01-27	值02-27	值03-27	值04-27	值05-27	值06-27	值07-27	值08-27
行28	值01-28	值02-28	值03-28	值04-28	值05-28	值06-28	值07-28	值08-28
行29	值01-29	值02-29	值03-29	值04-29	值05-29	值06-29	值07-29	值08-29
行30	值01-30	值02-30	值03-30	值04-30	值05-30	值06-30	值07-30	值08-30



Business Credentials

Founded in 1960 on the principles of superior client service and technical excellence, PBS&J has evolved its services to meet ever-changing, real-world needs.

Established in 1960, PBS&J continues to promote the philosophy of our founding principals by stressing the relentless pursuit of quality and excellence in the services we provide. As one of the nation's largest multidisciplinary firms, PBS&J offers core services in the areas of engineering, planning, construction management, program management, scientific disciplines, surveying and mapping, architecture, landscape architecture, and information technologies. Our vision is to be recognized by clients as the consultant of choice, a goal we strive for by maintaining several core values:

- Belief in the virtues of integrity, hard work, and loyalty
- Honoring our promises and contracts
- Belief in open, honest, respectful communications
- Active support of our professions
- Personal investment in our communities



Ranked 25th on *Engineering News-Record's* annual list of the largest engineering firms in the nation, PBS&J has nearly 4,000 employees in 80 offices located across the United States and worldwide. Our clients represent a mix of both the public and private sectors and include counties and municipalities; state departments of transportation; land developers; airports; power utilities; toll road agencies; contractors; and regional, state, and federal agencies. We aim to be a single-source solution for clients through the provision of world-class technology and personal service on all of our projects, both large and small.

Headquartered in Tampa, Florida, PBS&J is an employee-owned firm with a matrix organization structured around technical services and geographic regions. This organization has allowed us to successfully combine our technical strengths with the advantages of local presence and experience. Our six technical service lines include:

- Transportation
- Water
- Environmental sciences
- Facilities
- Construction
- Applied technologies

To accommodate today's changing markets and emerging technologies, PBS&J has also created national market sector programs that consolidate our expertise and resources to best meet client needs. These programs include aviation, architecture, energy, federal, information solutions, intelligent transportation systems, land acquisition/right-of-way, risk and emergency management, surveying, and transit.

PBS&J's high volume of repeat business—nearly 90 percent—is a reflection of our sincere commitment to client service. Our professional experts, many of whom are recognized nationally and internationally as technical leaders in their areas of specialty, work together to provide complete services to clients from project initiation to project closeout. Using proven communications strategies, our staff members seek to clearly understand all client objectives and goals to achieve success on every project. The strong rapport and strategic partnerships we form with clients result in maximum efficiency, productivity, and long-term benefits during project assignments and, as needed, into the future.



Project Management Organization

PBS&J's strength lies in the quality of our people—
technical professionals who are committed to
providing excellent service to our clients.

PBS&J project managers understand that the ability to successfully complete a project is directly related to the experience, availability, and commitment of the professionals on the team. Selecting the right people for the right assignment is critical to the success of a project. We have assembled an outstanding project team based upon their experience with similar assignments and their knowledge of the three Okaloosa County Airports. This team offers continuity, consistency, and the ability to meet the needs of the Okaloosa County Airports System. The team is made up of long-term PBS&J employees and subconsultants who have built solid relationships working together on many similar projects. This team will provide excellent service to Okaloosa County.

For your convenience, highlights and qualifications of our key team members are provided in the following paragraphs. Resumes, including title, project assignment, years of experience, education, and professional registration, for each team member are included at the end of this section. A depiction of our team's organizational structure appears on the following page.

Key Personnel

Jeffrey Helms, PE PRINCIPAL-IN-CHARGE

Mr. Helms currently serves as vice president and transportation division manager for northwest Florida. Based in Pensacola, Mr. Helms oversees all transportation design projects in northwest Florida. In addition, he also serves as the Gulf Coast district director overseeing PBS&J's operations and presence throughout northwest Florida. He has 22 years of professional engineering



experience in project development, public involvement coordination, utility coordination, preliminary and final plans preparation, geometric design, and stormwater drainage design for major and minor transportation projects. Mr. Helms has served as project manager for more than 30 Florida Department of Transportation (FDOT) District Three projects. He is the vice-chair of Florida's Great Northwest board of directors, and is active in many regional organizations such as Opportunity Florida and the Workforce Innovation and Regional Economic Development (WIRED) Governance Council. As the principal-in-charge for this contract, Mr. Helms will be responsible for ensuring that the team has all the available resources necessary to complete project assignments on time, under budget, to the PBS&J standard of quality, and to the County's satisfaction.

Thomas Roda, PE PROJECT MANAGER; AIRFIELD/CIVIL ENGINEERING

Mr. Roda currently serves as the group manager for PBS&J's national aviation services group in Tampa. He has nearly 12 years of aviation-related experience in engineering, planning, construction, and management of projects. His expertise includes the design of new runways and taxiways, design of pavement rehabilitation projects, design of airport aprons, airport-related building projects, roadways and associated drainage for new airports, and construction administration. Mr. Roda has served as the project manager on several Okaloosa County Airports projects including the Okaloosa Regional Terminal Additions, Bob Sikes Runway 17-35 Rehabilitation, Okaloosa Regional South Apron Expansion, Okaloosa Regional New

