**Technology Architecture:**

1. The technology architecture describes the infrastructure required to support applications, operations, and reporting requirements. Learn more in: Strategies for a Sustainable Enterprise.
2. A framework for building an enterprise including networking, hardware, operating systems, database management systems, and application development standards. Learn more in: Technologies and Services in Support of Virtual Workplaces.

**Examples of Technology Architecture in a sentence:**

Academic programs are organized into 10 colleges and one independent school: Applied Engineering, Sustainability and Technology; Architecture and Environmental Design; Arts and Sciences; the Arts; Business Administration; Communication and Information; Education, Health and Human Services; Nursing; Podiatric Medicine; and Public Health, as well as the School of Digital Sciences.

However, enhanced reporting capability will be realized through Rhode Island’s CHOICES Project, which will streamline the State’s Medicaid Information Technology Architecture.

The Florida Agency for Health Care Administration (AHCA or Agency) is adapting to the changing landscape of healthcare administration and increased use of the Centers for Medicare and Medicaid Services (CMS) Medicaid Information Technology Architecture (MITA) to improve the administration and operation of the Florida Medicaid Enterprise.

These polytechnics are offering Diploma Courses in various disciplines of Engineering & Technology, Architecture, Business Management, Finance Account & Auditing, Hotel Management, Libarary & Information Science, Office Management & Placement Cell in all Govt./ Govt.Computer Applications, Pharmacy, Para Medicals etc.PLACEMENT

Methodologies for Implementation and Pricing, Technology Architecture including details of WAN Connectivity, LAN Conversion, Modalities for Back up and Redundancies of Server/Network Desk Tops/Peripheral etc., Telecom/LAN Infrastructure, Technology Resources, Service Models including State of the Art Infrastructure, Telecommunication Network Transition Management, Transition Processes etc.

Technical Education in this context includes fields of Engineering and Technology, Architecture, Town Planning, Management, Pharmacy and Applied Arts & Crafts.

The Contractor and Contractor Parties shall encrypt the data in accordance with the Connecticut Enterprise Architecture – Technology Architecture (CTEA-TA) protocols.

An Overview of Blockchain Technology: Architecture, Consensus, and Future Trends.

In addition to core academic programs in the arts, sciences, and humanities, the University offers more than 140 major and minor areas of study through its seven colleges: Applied Sciences and Technology; Architecture and Planning; Business; Communication, Information, and Media; Fine Arts; Sciences and Humanities; and Teachers College.

The Florida Agency for Health Care Administration (AHCA or Agency) is adapting to the changing landscape of health care administration and increased use of the Centers for Medicare and Medicaid Services (CMS) Medicaid Information Technology Architecture (MITA) to improve the administration and operation of the Florida Medicaid Enterprise.

**Related to Technology Architecture:**

**Technology** means all technology, designs, formulae, algorithms, procedures, methods, discoveries, processes, techniques, ideas, know-how, research and development, technical data, tools, materials, specifications, processes, inventions (whether patentable or unpatentable and whether or not reduced to practice), apparatus, creations, improvements, works of authorship in any media, confidential, proprietary or nonpublic information, and other similar materials, and all recordings, graphs, drawings, reports, analyses and other writings, and other tangible embodiments of the foregoing in any form whether or not listed herein, in each case, other than Software.

**Technology Systems** means the electronic data processing, information, record keeping, communications, telecommunications, hardware, third-party software, networks, peripherals, portfolio trading and computer systems, including any outsourced systems and processes, and Intellectual Property used by the Company.

**SAP Technology Solutions** means SAP NetWeaver Foundation for Third Party Applications, SAP Cloud Platform (excluding when used solely as a Connectivity App between an SAP Application and S/4 EM) and SAP Leonardo IoT, Business Services (including any renamed, prior and/or successor versions of any of the foregoing made generally available by SAP if any, but excluding when any of the foregoing are used as a User Interface for S/4 EM).

**Engineering** means the application of scientific knowledge for the design, control, or use of building structures, equipment, or apparatus.

**Systems Engineering** means preparing specifications, identifying and resolving interface problems, developing test requirements, evaluating test data, and supervising design.

**Interfaces** means all points of interaction during a system or subsystem life-cycle, including operation and maintenance where different actors of the rail sector will work together in order to manage the risks;

**Innovation** means the implementation of a new or significantly improved product, service or process, including but not limited to production, building or construction processes, a new marketing method, or a new organisational method in business practices, workplace organisation or external relations inter alia with the purpose of helping to solve societal challenges or to support the Europe 2020 strategy for smart, sustainable and inclusive growth;

**Architectural coating** means a coating applied to stationary structures and their appurtenances, to mobile homes, to pavements, or to curbs.

**Assistive technology service** means any service that directly assists a child with a disability in the selection, acquisition, or use of an assistive technology device. The term includes:

**Systems Software** means software designed to support, guide, control, direct, or monitor information technology equipment, other system software, mechanical and physical components, arrangements, procedures, programs, services or routines.

**Practice of architecture** means rendering or offering to render any of those services normally provided by practicing architects. The services normally provided may include any of the following practices or professional services: advice, consultation, evaluation, site planning, aesthetic design, structural design, and the administration of construction contracts which require expert knowledge and skill in connection with the erection, enlargement, or alteration of any building or buildings, or the provision of equipment or utilities therefore, or accessories thereto, wherein the safeguarding of life, health, or property is concerned or involved also constitutes the practice of architecture.

**Information technology services** means services designed to do any of the following:

**New Technology** means any invention, discovery, improvement, or innovation, that was not available to the acquiring agency on the effective date of the contract, whether or not patentable, including, but not limited to, new processes, emerging technology, machines, and improvements to, or new applications of, existing processes, machines, manufactures and software. Also included are new computer programs, and improvements to, or new applications of, existing computer programs, whether or not copyrightable and any new process, machine, including software, and improvements to, or new applications of, existing processes, machines, manufactures and software.

**Modern biotechnology** means the application of:

**Clean coal technology demonstration project** means a project using funds appropriated under the heading “Department of Energy—Clean Coal Technology,” up to a total amount of $2,500,000,000 for commercial demonstration of clean coal technology, or similar projects funded through appropriations for the Environmental Protection Agency. The federal contribution for a qualifying project shall be at least 20 percent of the total cost of the demonstration project.

**Information Technology** (IT means data processing, telecommunications, and office systems technologies and services:

**Design** means the appearance of the whole or a part of a product resulting from the features of, in particular, the lines, contours, colours, shape, texture and/or materials of the product itself and/or its ornamentation;

**Interface** means the mixture occurring in pipeline operations between adjoining batches having similar or dissimilar physical characteristics.

**Assistive technology device** means any item, piece of equipment, or product system, whether acquired commercially off the shelf, modified, or customized, that is used to increase, maintain, or improve the functional capabilities of a child with a disability. The term does not include a medical device that is surgically implanted, or the replacement of such device.

**Collaboration Technology** means the Collaboration Know-How and the Collaboration Patents.

**Medical management technique** means a practice which is used to control the cost or utilization of health care services or prescription drug use. The term includes, without limitation, the use of step therapy, prior authorization or categorizing drugs and devices based on cost, type or method of administration.

**Landscape architect** means a person who holds a license to practice landscape architecture in the state of California Business and Professions Code, Section 5615.

**WorkSafeBC** means the Workers Compensation Board, a provincial Crown corporation created pursuant to the Workers Compensation Act (British Columbia);

**Manufacturing Technology** means any and all patents, patent applications, know-how, and all intellectual property rights associated therewith that are owned or controlled by Licensor, and including all tangible embodiments thereof, that are necessary or useful for the manufacture of adeno-associated viruses, adeno-associated virus vectors, research or commercial reagents related thereto, Licensed Products, or other products, including manufacturing processes, technical information relating to the methods of manufacture, protocols, standard operating procedures, batch records, assays, formulations, quality control data, specifications, scale up, any and all improvements, modifications, and changes thereto, and any and all activities associated with such manufacture. Any and all chemistry, manufacturing, and controls (CMC), drug master files (DMFs), or similar materials provided to regulatory authorities and the information contained therein are deemed Manufacturing Technology.

**Audiology** means the care and services provided by a licensed audiologist as set forth in the member state’s statutes and rules.

**Radiologic technologist, limited** means an individual, other than a licensed radiologic technologist,

|  |  |
| --- | --- |
|  |  |