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السادة: المحترمين

تلفون:

فاكس:

رقم /الاستدراج : (Q059.2019.20)

الموضوع : عروض اسعار

إشارة إلى الموضوع اعلاه الرجاء تزويدنا بأسعار اللوازم التالية (بالدولار) شامل لضريبة القيمة المضافة والتوصيل للجامعة العربية الأمريكية:

اسم الصنف	الوحدة	الكمية	السعر	اجمالي تكلفة البند
Software archiving system according to the attached Specifications	عدد	1		
video conferencing system according to the attached Specifications	عدد	1		
E-Books and Journal according to the attached Specifications	عدد	1		
archiving and historical documents according to the attached Specifications	عدد	1		
Software tool for Analysis and plagiarism tool according to the attached Specifications	عدد	1		
IEEE Organization Subscription	عدد	1		
المجموع الكلي				

شروط الاستدراج

- 1- يرجى العلم ان اخر موعد لتسليم العروض هو يوم
- 2- الاسعار شاملة لضريبة القيمة المضافة.
- 3- ضرورة تحديد مدة التوريد من تاريخ استلام امر الشراء، و في حال عدم الالتزام يتم فرض غرامة تأخير .
- 4- ختم وتوقيع المورد المعتمد على هذا النموذج، وكتابة رقم الاستدراج واسم الشركة كما هو مسجل لدى الضريبة على الطرف.
- 5- لا تقبل العروض الا بالطرف المختوم.
- 6- للمراجعة والاستفسار بخصوص المواصفات يرجى الاتصال على هاتف 042418888 رقم داخلي 1486 او فاكس 042510972 أو بريد الكتروني Marwan.Mousa@aaup.edu
- 7- لمشاهدة العطاءات والاستدراجات، يرجى الدخول الى الرابط <http://www.aaup.edu/Tenders>

مع الاحترام



Supply, Install, Configure, and Commissioning of a Video Conferencing Solution

Basic required Components of the Video Conferencing Infrastructure (Multi-Point Video Conferencing)

Display: Dual displays (at least 80 inch) (one for video meeting and other for Data sharing), 4K option

Speaker:

- Integrated speaker of TV
- Integrated speaker of customized VC solution
- Additional audio speaker as per the room size, including sound mixer

Camera:

- HD Camera Pan, tilt and zoom camera for up to 4k UHD capture (Commonly known as PTZ cameras)
- 20x/12x/4x zoom options
- Wide viewing angle: 65-degree view, 85-degrees view, etc.
- Facial-tracking to accurately frame all room participants (aka auto-framing or smart-framing) or focus on the person speaking

Mic:

- 360-degree coverage, 22 kHz of high-fidelity audio. There are two types of mic available:
- Table Top(Unidirectional)
- Ceiling Mic

Processor:

Multi-camera , 4k supports all video conferencing protocols (SIP, H.320,H323 ..etc) including video matrix

Other Features:

- Video recording: USB capability to record complete video streaming (Incoming and Outgoing) along with audio and others have an inbuilt feature to record on cloud or any other location.
- Content Sharing device: You can share content wirelessly by using this addon. Connect multiple laptops to share screen to participants
- Native integration with 3rd party apps: Provide integration with Microsoft Skype for Business or Teams, Outlook and other business tools
- Interoperability: the capability of the system to operate with other vendor products. It removes the barriers between different video conferencing software systems, platforms, and devices



SUPPLY AND IMPLEMENTATION OF A DOCUMENT ARCHIVING SOLUTION

The following are high level specification of the solution: -

1. **Scalability and performance.** The system should provide the ability to high volumes of ingestion within time windows needed to provide the business with access to documents when needed within business processes. In addition, the archive should provide reasonable response times for document search and retrieval, and the solution should have the ability to perform ingestion and archive functions without negatively impacting overall system performance for users.
2. **Accessibility and availability.** The archive should provide a mechanism for authorized users to search for and retrieve documents.
3. **Security and protection.** The archive should have the ability to restrict access to documents, such as for documents that are private, confidential, privileged, secret, or essential to business continuity. This may include requirements for encryption of stored content.
4. **Retention and integrity.** The archive should be able to retain documents for defined periods of time, taking into account legal, regulatory, fiscal, operational, and historical requirements. In addition, the archive should provide a suitable guarantee of authenticity.
5. **Disposition.** The archive is preferred to support disposition (purging) of documents upon expiration of defined retention periods (both time- and event-based). In addition, the archive should support a formal approval process before purging, and it should support override of purging in cases where documents are under legal hold. Finally, the archive should enable authorized staff to periodically review and potentially modify retention periods.



- Ability to build powerful KPI Dashboard Reports.
- Make informed decisions on time...every time.
- High performance and quick analysis – to save time.

Other capabilities:

- Ability to Drill-down , Drill-across and "Slice & Dice"
- Enable Role-Based access to information
- Capabilities to **route alerts** to business users according to user-defined parameters.
- Strong Data Visualization Capabilities.
- Integration of data from **Multiple Sources**. (ERP;HR;SIS, to mention a few)



Technical specifications of Antiplagiarism software

It is a plagiarism-prevention tool that allows academic staff to easily determine if students are writing and submitting original work.

The following are high level specification of the solution: -

- Originality Check Preventing Plagiarism: It must enable educators to Check student's work for improper citation or potential plagiarism by comparing it against continuously updated databases.
- It must have facility for grammar checking, Printable reports and Side-by-side comparison
- Enable instructors and students to :
 - upload PowerPoint Presentation Formats.
 - Submit drafts, revisions and reflections.
 - View originality results from Originality Check.
 - Receive rich, multifaceted feedback on every paper.
- The software should have Unlimited checking capacity Content partner with all leading publisher of the world such as Cross Ref, Elsevier, Springer, IEEE etc.



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Historical Content Archiving and management software

The software aims to digitally preserve valuable cultural heritage materials for the future, and to make these materials freely available to the public online, the objectives of the project are to provide access to valuable national material to the public free of charge, and to provide a framework and infrastructure for the long-term digital preservation of the electronic records and their related digital objects from these archives.

The software architecture and processes should provide solutions for the following challenges:

- Data: The difficulty in controlling and managing the information, standardization, and unification of the data.
- Digitization: Digitization of a broad range of materials, often in poor physical condition and long-term digital preservation.
- Delivery: Defining a broad target audience and creating a usable, intuitive, engaging website that seeks to be useful to a broad audience including experienced researchers, students, academics, and the general public.
- Dealing with data in numerous languages.
- Unifying many different catalogs into a single data repository.
- Adopt international standards of metadata, and digitization.
- Implement a powerful and robust technology platform.
- Implement a comprehensive access and discovery strategy in engaging the public.

