

**Ríocht Aontaithe, an-Eabhrac: Networks**  
**OJ S 239/2017 13/12/2017**  
**Fógra faisnéise roimh ré**  
**Seirbhísí**

**Bunús dlí:**

Treoir 2014/24/AE

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**Alt I: Údarás conarthachta**

**I.1. Ainm agus seoltaí**

Ainm oifigiúil: City of York Council

Seoladh poist: West Offices, Station Rise, York

Baile: York

Cód NUTS: UKE21 York

Cód poist: YO1 6GA

Tír: An Ríocht Aontaithe

Teagmhálaí: Phill Monk

Ríomhphost: [procurement@york.gov.uk](mailto:procurement@york.gov.uk)

**Seoladh/seoltaí idirlín:**

Príomhsheoladh: <http://www.york.gov.uk>

Seoladh phróifíl an cheannaitheora: <http://www.yortender.co.uk>

**I.3. Cumarsáid**

Is féidir tuilleadh faisnéise a fháil ó an seoladh thuasluaite

**I.4. An cineál údaráis chonarthachta**

Údarás réigiúnach nó áitiúil

**I.5. Príomhghníomhaíocht**

Seirbhísí poiblí ginearálta

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**Alt II: Cuspóir**

**II.1. Raon feidhme an tsoláthair**

**II.1.1. Teideal**

Strategic Technology Partner Services.

**II.1.2. Príomhchód CPV**

32400000 Networks

**II.1.3. An cineál conartha**

Seirbhísí

**II.1.4. Cur síos achomair**

City of York Council and Harrogate Borough Council will require a partner to provide:

- 1) Upgrade existing infrastructure to gigabit and beyond capability within this financial year.
- 2) Roll out new Infrastructure capable of gigabit (and beyond) capability.
- 3) Research, Development, and production of new, innovative product, services or works.
- 4) Technology platforms capable of IOT applications.

- 5) Collection and separation of data services.
- 6) Assist in the integration of city-wide technology.
- 7) Asset and Service Management across York and Harrogate (and any other public bodies in Yorkshire who wish to join).

The Partner will be expected to co-create new value with city data by engaging with not only public-sector bodies but also the social entrepreneur, schools, academies, citizens, community groups, universities, SME's, charities and start-ups.

## **II.1.5. Luach iomlán measta**

## **II.1.6. Faisnéis faoi bhearta**

Tá an conradh seo roinnte ina bhearta: níl

## **II.2. Cur síos**

### **II.2.2. Cód(Cóid) CPV breise**

32562000 Optical-fibre cables, 32562200 Optical telecommunication cables, 32412000 Communications network, 32412100 Telecommunications network, 32412110 Internet network , 32413000 Integrated network, 32416000 ISDN network, 32417000 Multimedia networks, 32420000 Network equipment, 32421000 Network cabling, 32422000 Network components, 32423000 Network hubs, 32424000 Network infrastructure, 32425000 Network operating system, 32427000 Network system, 32428000 Network upgrade, 32430000 Wide area network , 72720000 Wide area network services, 32500000 Telecommunications equipment and supplies, 32510000 Wireless telecommunications system, 32520000 Telecommunications cable and equipment, 32521000 Telecommunications cable, 32522000 Telecommunications equipment, 32523000 Telecommunications facilities, 32524000 Telecommunications system, 32560000 Fibre-optic materials, 32561000 Fibre-optic connections, 32562100 Optical-fibre cables for information transmission, 32562300 Optical-fibre cables for data transmission, 32570000 Communications equipment, 32571000 Communications infrastructure, 32572000 Communications cable, 32580000 Data equipment, 32581000 Data-communications equipment, 32581100 Data-transmission cable, 32583000 Data and voice media, 32584000 Data-bearing media, 45231600 Construction work for communication lines, 45232300 Construction and ancillary works for telephone and communication lines, 45232332 Ancillary works for telecommunications, 45314300 Installation of cable infrastructure, 45314310 Installation of cable laying, 50330000 Maintenance services of telecommunications equipment, 50332000 Telecommunications-infrastructure maintenance services, 50334400 Communications system maintenance services, 51300000 Installation services of communications equipment, 64210000 Telephone and data transmission services, 64212400 Wireless Application Protocol (WAP) services, 64227000 Integrated telecommunications services, 71316000 Telecommunication consultancy services, 72212200 Networking, Internet and intranet software development services, 72212210 Networking software development services, 72220000 Systems and technical consultancy services, 72222000 Information systems or technology strategic review and planning services, 72222100 Information systems or technology strategic review services, 72222200 Information systems or technology planning services, 72222300 Information technology services, 72223000 Information technology requirements review services, 72224000 Project management consultancy services, 72224100 System implementation planning services, 72224200 System quality assurance planning services, 72225000 System quality assurance assessment and review services, 72250000 System and support services, 72300000 Data services, 72315000 Data network management and support services, 72315200 Data network management services, 72400000 Internet services, 72410000 Provider services

### **II.2.3. Láthair feidhmíochta**

Cód NUTS: UKE Yorkshire and the Humber

### **II.2.4. Cur síos ar an soláthar**

City of York Council (CYC) and Harrogate Borough Council (HBC) have a joint ICT Management Service, and in part is a result of the strategic synergy between CYC and HBC's current and future ICT requirements. Additionally, CYC and HBC are very similar in terms of their demographic characteristics and both are considering their wider Smart City/Borough aspirations.

Key to achieving the Smart City objective is the quality, durability, ongoing viability and technically future proofed nature of the underlying connectivity infrastructure in CYC and HBC. This is especially important as it is the platform for the provision of other supporting technologies and services.

From a regional perspective, CYC and HBC are geographically close enough to achieve economies of scale when procuring the underlying infrastructure to drive their Smart City aspirations. Once the infrastructure is embedded, and a strategic plan engaged for delivery of services over the digital platform, it may also provide a spring-board for rolling out the infrastructure and services to other agencies and interested partners in the region.

CYC has already established itself as a 'Fibre City' and is providing some unified services (CCTV, UTM, Education, Corporate, and Public Access) via the gigabit fiber infrastructure in the City. This has been possible because the City chose a joint approach to delivering connectivity for its corporate, education and UTM networks via a single managed service delivery partner. CYC is currently "in Contract" with this managed service provider, for services that include but are not restricted to the design, management, and support of the corporate (and some partners) voice, data and wireless estate. This is supported and managed by an on-site team with a back up from their engineering and consultancy teams as required. The scope of the MSA includes the fiber backbone connectivity within the City. The MSA contract is due to expire 8th of September 2018.

HBC, on the other hand, have a number of disparate support and maintenance contracts and connectivity agreements in place with different providers and duration periods for its voice/data & CCTV connectivity layer and active network components.

This procurement is likely to use either the Competitive Dialogue or Competitive Procedure with Negotiation procedures.

### **II.2.14. Faisnéis bhreise**

Suppliers wishing to register for the Supplier Engagement Day should send an e-mail to [digitalcity@york.gov.uk](mailto:digitalcity@york.gov.uk). We will then be able to issue details of the session, likely to be held in York in February 2018.

### **II.3. Dáta measta fhoilsiú an fhógra conartha**

02/04/2018

## **Alt IV: Nós imeachta**

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### **IV.1. Cur síos**

#### **IV.1.8. Faisnéis faoi Chomhaontú Soláthair Rialtais (GPA)**

Tá an soláthar cumhdaithe ag an gComhaontas Soláthair Rialtais: tá

## **Alt VI: Faisnéis chomhlántach**

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**VI.3. Faisnéis bhreise**

**VI.5. Dáta seolta an fhógra seo**

08/12/2017