

NUEVA CONVOCATORIA/NEW CALL	
DATOS CONVOCATORIA ---- CALL DETAILS	
Título/Title	Trusted Digital Solutions and Cybersecurity in Health and Care
Objetivo/Aim	<p>This call aims at multidisciplinary technologies and solutions in health and care with a focus on cybersecurity to assure data privacy, security and protection of health and care infrastructures. It addresses the need for secure and user-driven ICT-based solutions in early risk detection and interventions with big data approaches that enable aggregation of a variety of new and existing data sources such as medical records, registries, social platforms and other environmental, physiological and behavioural data, including data from large scale pilots on smart living environments. This call will contribute to the Focus Areas on 'Digitising and transforming European industry and services' and 'Boosting the effectiveness of the Security Union'</p>
Trusted Digital Solutions and Cybersecurity in Health and Care	<p>DT-TDS-01-2019: Smart and healthy living at home Deadline: 14 November 2018 17:00</p> <p>SU-TDS-02-2018: Toolkit for assessing and reducing cyber risks in hospitals and care centres to protect privacy/data/infrastructures Deadline: 24 April 2018 17:00</p> <p>SU-TDS-03-2018: Raising awareness and developing training schemes on cybersecurity in hospitals Deadline: 24 April 2018 17:00</p>
Observaciones/Additional information	<p>ÓRGANO EVALUADOR DE PROYECTOS (OEP): Todos los proyectos han de contar con la aprobación del Órgano Evaluador de Proyectos de la Universidad. El procedimiento para solicitar la evaluación se detalla en el siguiente enlace (el trámite se ha de realizar en la fase de solicitud): http://oep.umh.es/solicitud-de-evaluacion/</p>
Técnico/Manager OTRI	For further support, please contact Francisca Leyva: pleyva@umh.es ext. 2130



SERVICIO DE GESTIÓN DE LA INVESTIGACIÓN - OTRI

Avda. de la Universidad, s/n – Edificio Rectorado y Consejo Social

03202 ELCHE (Alicante) - SPAIN

Telf.: +34 96 665 87 82

c.electrónico: otri@umh.es