

[Home](#)[Archive](#)[Contribute](#)[Sponsor](#)[About](#)[Give Now](#)

Welcome to 'the cloud of things'



Posted on APR 22
2015 5:13AM

Share this
story



Republish

04:41

Video courtesy ClouT project.

By enabling almost any devices to be interconnected, 'the internet of things' (IoT) has great potential to increase the smartness of cities and city life. IoT devices can capture data not only about temperature, air quality, and movement, but

Tags

cloud

Cloud of Things

ClouT

EC

European
Commission

also about user preferences, intentions, medical conditions, and so on.

Internet of
Things

IoT

The ClouT project is a collaboration between Europe and Japan that seeks to exploit all possible information sources to make cities smarter and help them to face emerging challenges, such as efficient energy management, economic growth, and development.

Find out more about the ClouT project in our feature article '[Cloud gives citizens more ClouT in smart cities](#)'.

--Andrew Purcell

Join the
conversation

Contribute



Do you have story ideas or something to contribute? Let us know!

OUR UNDERWRITERS

Thank to you our underwriters, who have supported us since the transition from International Science Grid This Week (iSGTW) into Science Node in 2015. We are incredibly grateful.

[View all underwriters](#)

CATEGORIES

[Advanced computing](#)
[Research networks](#)
[Big data](#)
[Tech trends](#)
[Community building](#)

CONTACT

Science Node
Email: editors@sciencenode.org
Website: sciencenode.org



Copyright © 2022 Science Node™ | [Privacy Notice](#) | [Sitemap](#)

Disclaimer: While Science Node™ does its best to provide complete and up-to-date information, it does not warrant that the information is error-free and disclaims all liability with respect to results from the use of the information.