



Digital Continuum Working Group@CompSys

compsys-wg-dc@list.uva.nl



WG leaders



Nitinder Mohan
TU Delft

Edge Computing, Next Generation Networks, Internet Operations and Measurements, Sustainability



Nishant Saurabh
University of Utrecht

Cloud computing, Performance instrumentation and observability, Distributed Quantum computing




Vasilios Andrikopoulos
University of Groningen

Cloud computing, software architecture, sustainability, observability



Özlem Durmaz
University of Twente

Sensing technologies, Internet of Things, applied machine learning, edge AI



Main ambition: bring together all DC-related researchers in the Netherlands

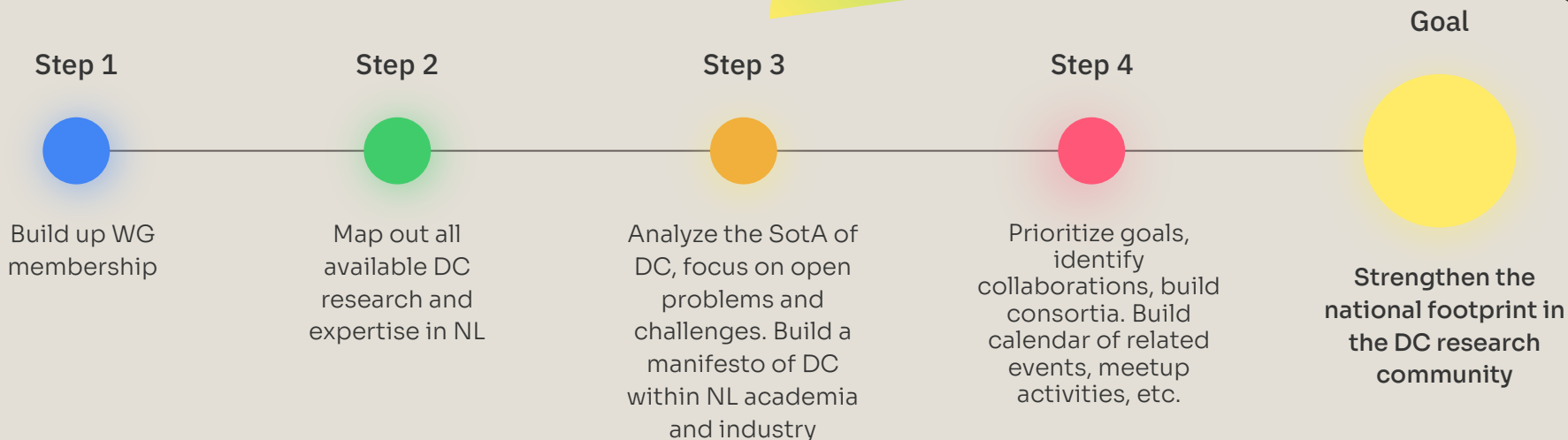
How can we unify the Dutch Digital Continuum Research landscape?

What are the different foundational Research pillars to Digital Continuum?

What are the key expansion domains of the DC? (Dutch Application and Synergy Landscape)

Focus on open challenges, available and required competencies, and establishment of collaborations across the country

WG Activities 2026



Complete the Who's Who and What's What: DC NL Landscape
Formalize 3 to 5 grand challenge themes
Public white paper for future national DC research roadmap

Organize Half-day workshop in June: Location not finalized (TU Delft, Radboud or Utrecht)



Join US!

Subscribe to our mailing list:

<https://list.uva.nl/postorius/lists/compsys-wg-dc.list.uva.nl/>

CompSys Slack (Channel: #digital-continuum-wg):

https://join.slack.com/t/compsys-nl/shared_invite/zt-fx78q58g-Veea9LReM5zA1QgRPQ6peA

Alternatively, you can mail WG leaders, we will make sure to register you:

N.Mohan@tudelft.nl, v.andrikopoulos@rug.nl, n.saurabh@uu.nl

Please make sure to include the subject [CompSys-DigitalContinuum-WG]

