

Digitaalehituse klaster

26.09.2018



Digitaalehituse klaster

- Kinnisvara arendajad ja omanikud
- Arhitektid, insenerid ja konsultandid
- Ehitajad ja tootjad
- IT tarkvara arendajad ehitusvaldkonnas
- Kõrgkoolid ja kompetentsikeskused
- Omavalitsused

Kogu ehituse elukaare osalised

e-difice.com



Miks?

- Tahame viia ehitussektori Põhja-Euroopa parimale tasemele, mille tulemusel projekteerime, ehitame ja haldame kõige paremini toimivaid töö-, elu- ja ärikeskkondasid

Kuidas?

- Koondame ehitise elukaarega seotud osapoolte rahvusvahelise oskusteabe ja muudame koostöö põhimõtteid

Mida?

- Koostame sektori „hea tava“, kasutame korrastatud infovahetust osapoolte vahel, rakendades uuenduslikke IT-lahendusi, luues selleks kanali ja kasutades ühist digitaalkeelt



 DigiDoc <p>DigiDoc is a system that's widely-used in Estonia for storing, sharing and digitally signing documents.</p>	 Digital Signature <p>Digital signature enables secure, legally-binding, electronic document signing.</p>	 e-Business Register <p>Enables entrepreneurs to register their new business online in minutes.</p>	 e-Cabinet <p>A powerful tool used by the Estonian government to streamline its decision-making process.</p>	 e-Law <p>Allows public access to every piece of draft law that has been submitted since February 2003.</p>	 e-Police <p>Revolutionizes police communication and coordination, maximizing effective policing.</p>
 e-Prescription <p>A centralized, paperless system for issuing and handling medical prescriptions.</p>	 e-Residency <p>Allow students, teachers and parents to collaborate in the learning process.</p>	 e-Tax <p>e-Tax has drastically reduced the time necessary individuals spend on tax-related matters.</p>	 Electronic Health Record <p>ID acts as definitive proof of identity in secure electronic environments.</p>	<h1>Digitaaalse Eesti edulugu</h1>	
 Electronic Land Register <p>A one-of-a-kind information system for storing real estate and land data.</p>	 i-Voting <p>i-Voting allows voters to cast their ballots over the internet, from anywhere in the world.</p>	 Keyless Signature Infrastructure <p>Estonian digital society ensures the integrity of its systems and data by using the KSI technology.</p>	 Location-Based Services <p>A positioning service that detects device location & provides location information.</p>		
 Mobile Payment <p>Enables payment for goods and services using mobile phones.</p>	 Population Register <p>The state database for basic information about each person living in Estonia.</p>	 Smart Grid in Energy Sector <p>Estonian-developed innovation a number of cutting-edge solutions in the energy sector on the top of Smart Grid.</p>	 Social Welfare e-Services <p>The social welfare benefit system is accessible by a convenient, online environment.</p>	 State e-Services Portal <p>A one-stop-shop for the hundreds of e-services offered by government institutions.</p>	 X-Road <p>Allows databases to interact, making integrated e-services possible.</p>



3 aastat – mida selle ajaga on saavutatud?

- Koostöö üle elukaare
- Väärtusahela analüüs
- Esimesed tööriistad/abivahendid
- Tugev rahvusvaheline võrgustik
- Liikmete arvu kasv 2x
- Tugev partner riigile
- Eksport
- Hackathon



Tänan!

