

Graphical User Interface

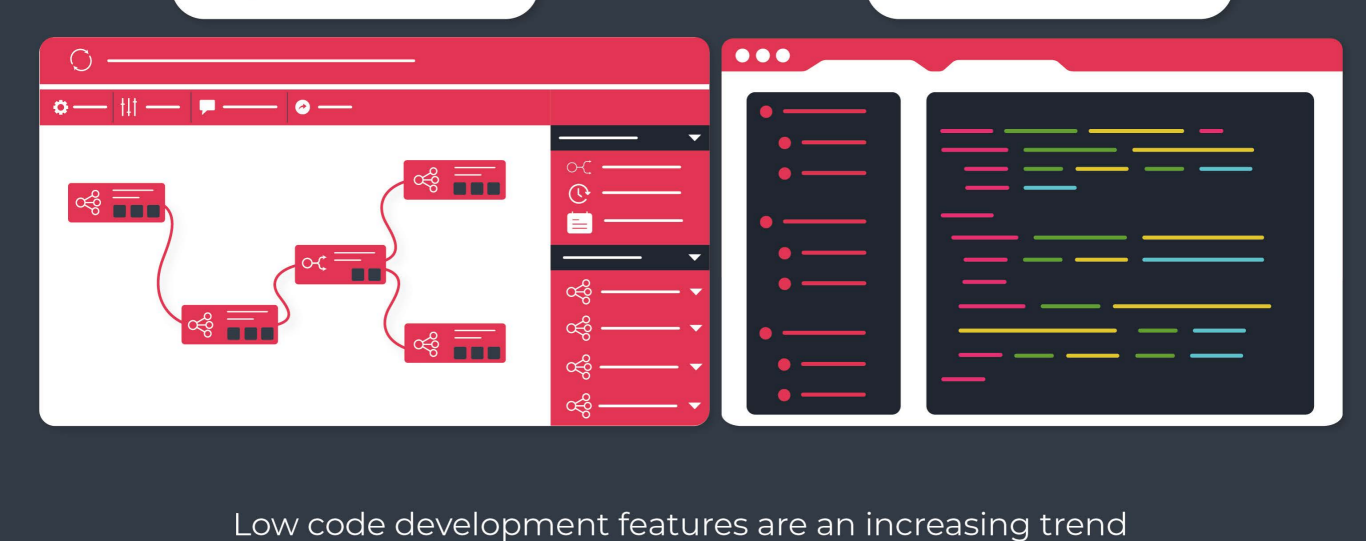
Low Code



Traditional Hand-Code

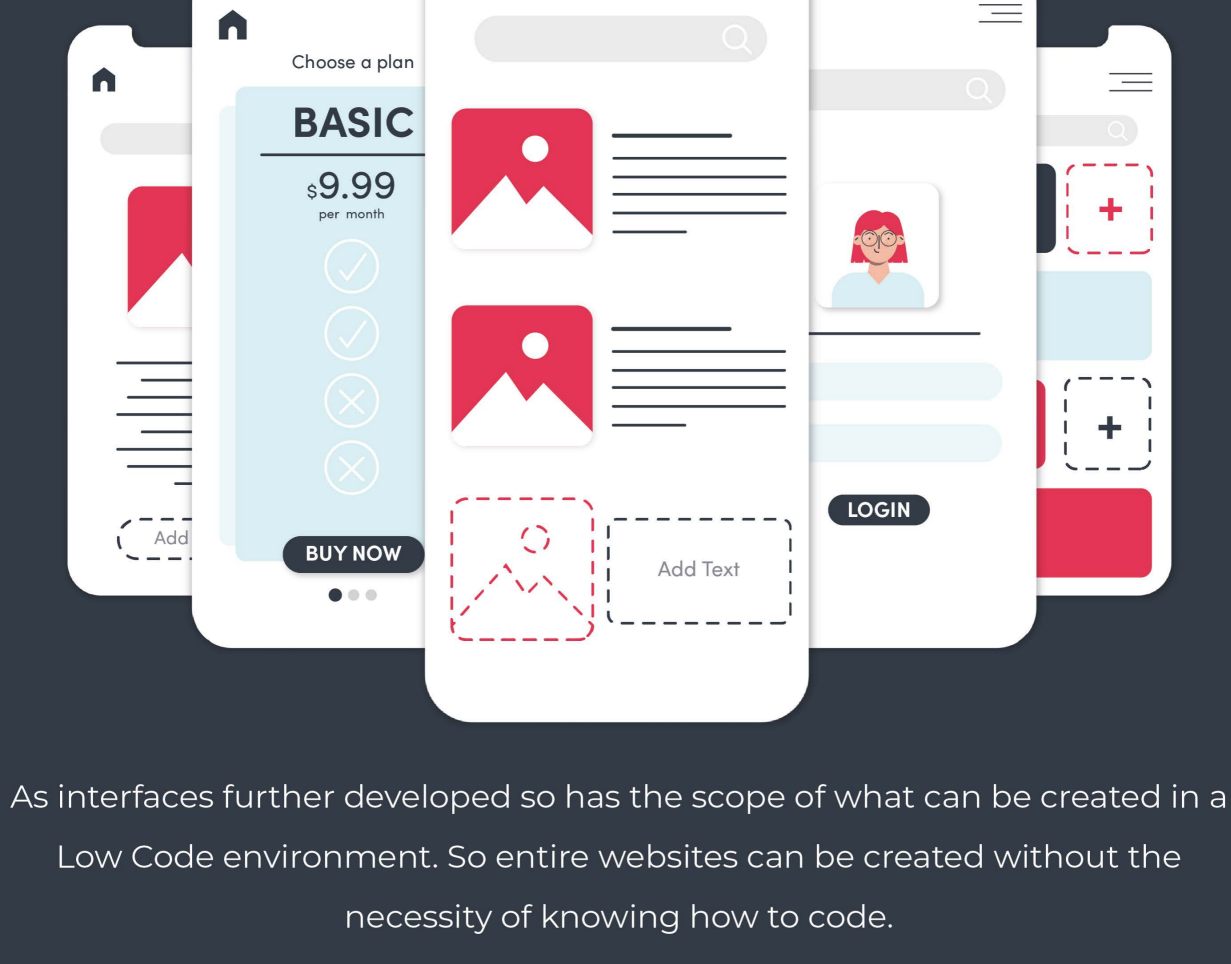
What is low code development?

A low-code development platform provides an environment used to create application software through a graphical user interface (GUI) instead of traditional hand-coded computer programming.



building digital assets, processes and tools, they are reducing necessary technical development requirements.

within software applications. They are aiming to lower the entry barrier for

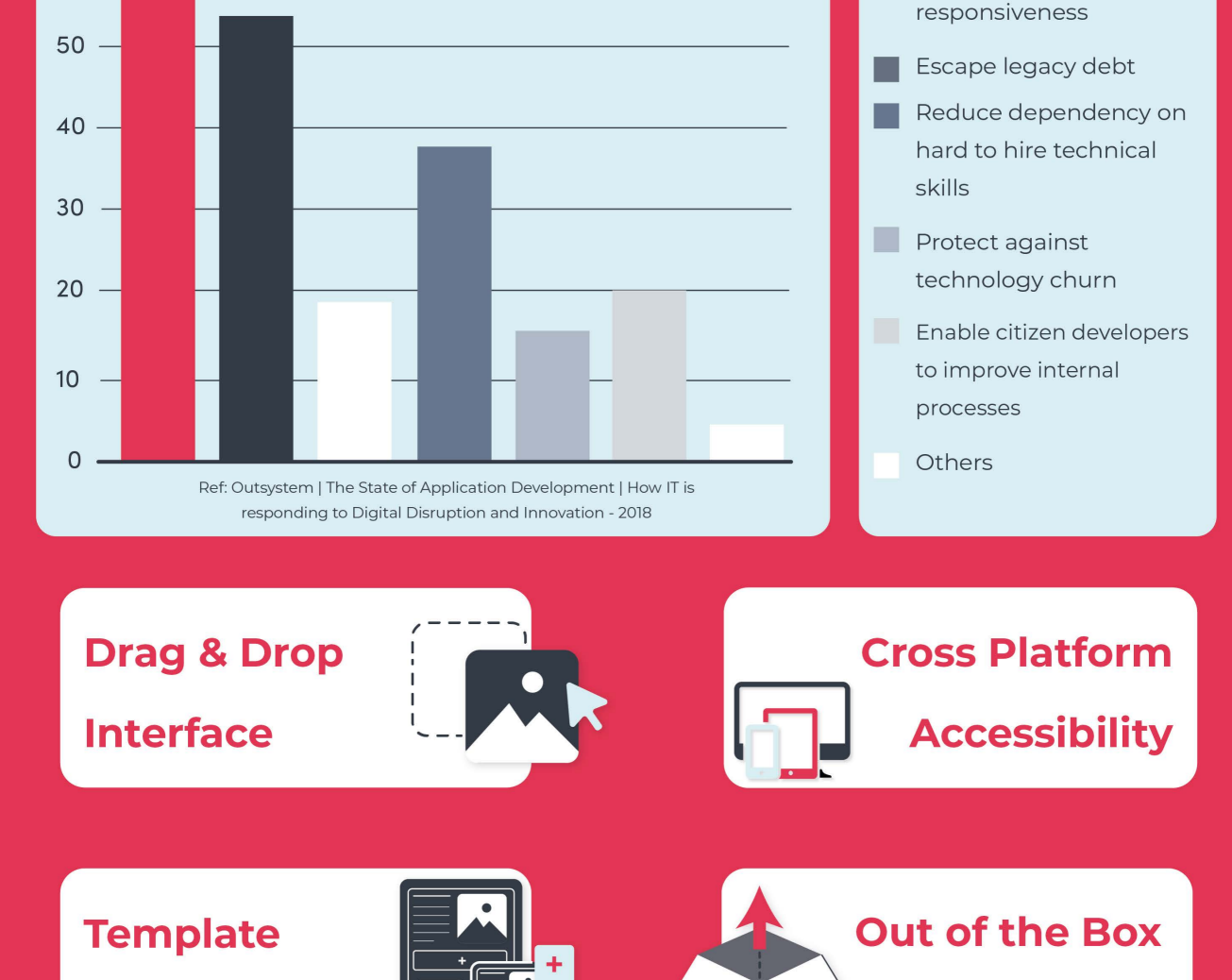


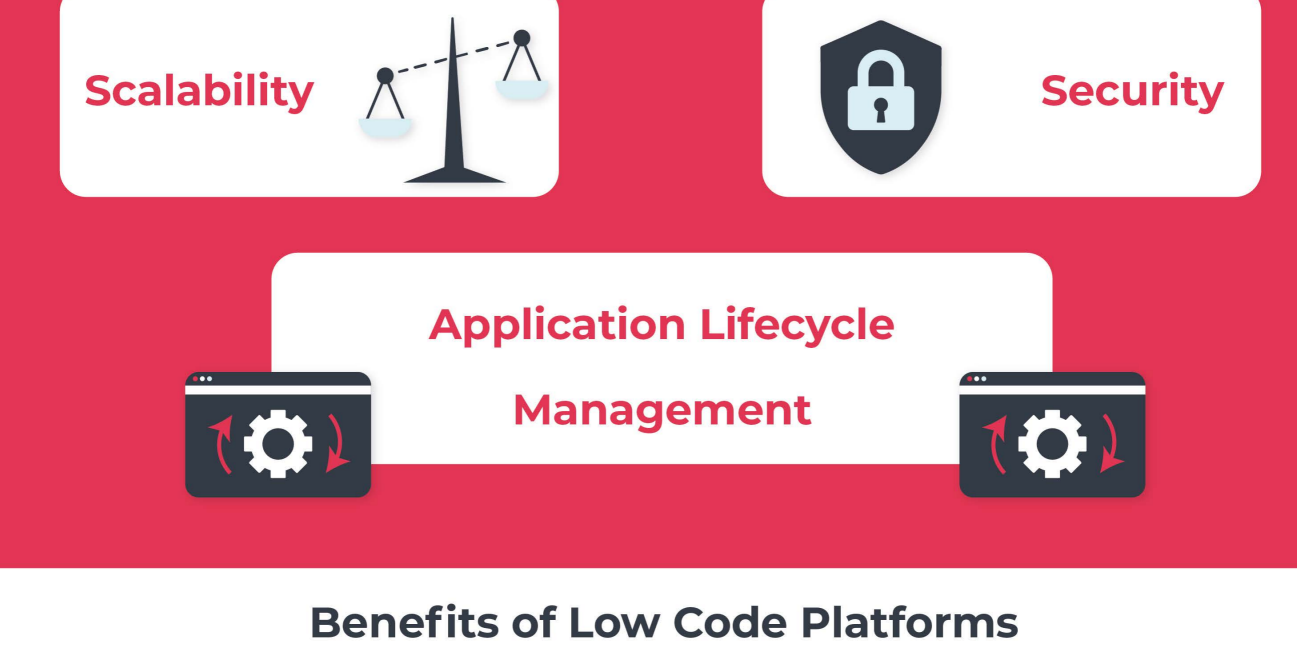
Reasons for Using Low Code Platforms Outsystems mention that, "accelerating digital transformation is the top

reason most IT leaders chose a low-code platform, with 69% focusing on

finishing the work of digital transformation".

Accelerate digital innovation and transformation 70 -Reduce current IT 60 backlog and increase





According to Redhat,

"low code/ no-code solutions have the potential

to reduce the development time by 90%".

Content

Text

Design

Comments

Image

Reusability

Functionality

Text Product Image Group Product

Image





Source: Outsystems (January, 2019) The State of Application Development

Cyclr has been designed for the 'citizen integrator',

a precursor to the **low code** movement.

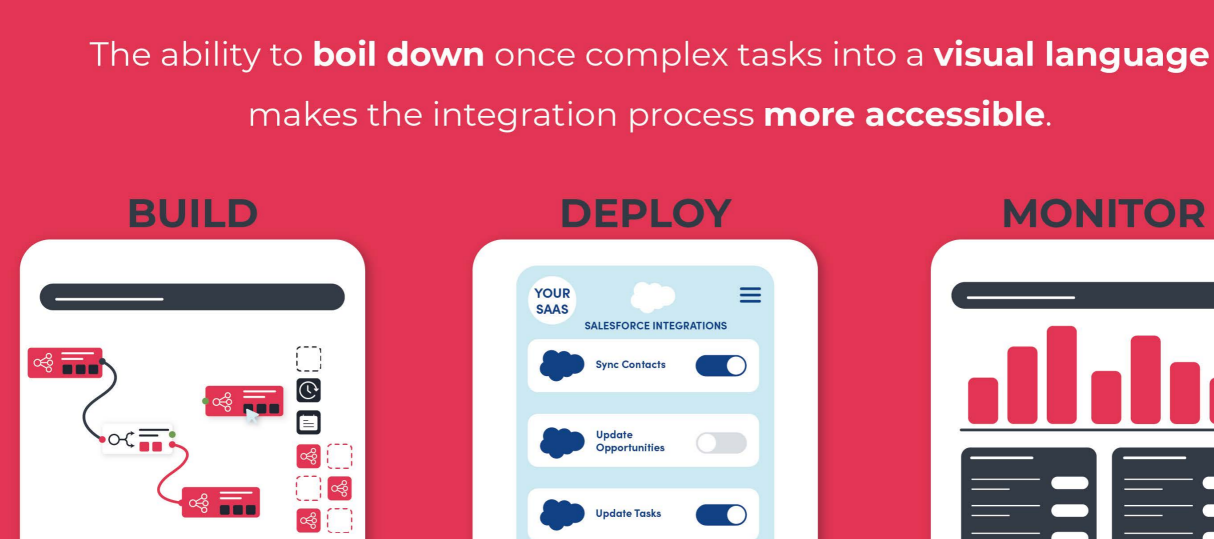
of the data flows that they would like to create.

We enable you to deliver interoperability between your app and the rest

Cyclr is a fully operable GUI (Graphical User Interface) and integration APIs are abstracted to a point that is usable by anyone with a knowledge

of the World. Cyclr is very nearly a **no code platform**, however we allow for the (optional) input of javascript into Cyclr to enable a higher degree of customisation.

BUILD DEPLOY







www.cyclr.com