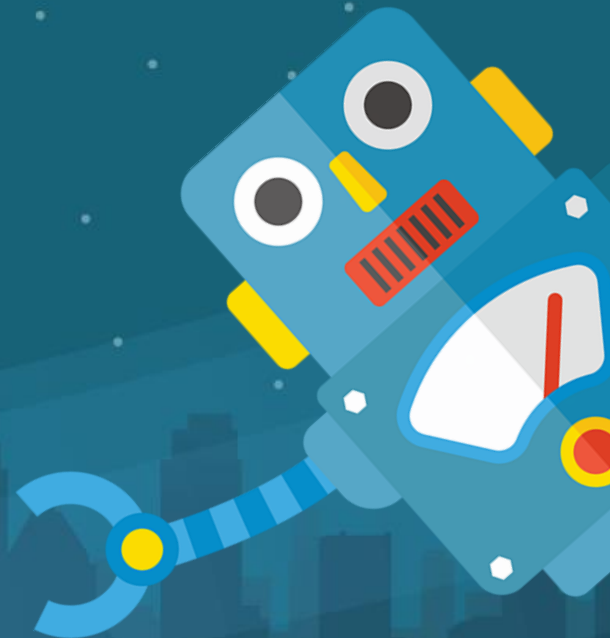


TECHORAMA

DEEP KNOWLEDGE IT CONFERENCE

October 1-3 | 2018

Ede, The Netherlands





SPA Revolution with WebAssembly and Blazor

Rainer Stropek | software architects
@rstropek

TECHORAMA

DEEP KNOWLEDGE IT CONFERENCE

October 1-3 | 2018

Ede, The Netherlands



Samples:

<https://github.com/software-architects/learn-blazor>

<https://learn-blazor.com>

TECHORAMA

DEEP KNOWLEDGE IT CONFERENCE

October 1-3 | 2018

Ede, The Netherlands



https://commons.wikimedia.org/wiki/File:Images_200px-ISO_C%2B%2B_Logo_svg.png



https://commons.wikimedia.org/wiki/File:Csharp_Logo.png



https://commons.wikimedia.org/wiki/File:Wikimedia_Foundation_Servers-8055_14.jpg



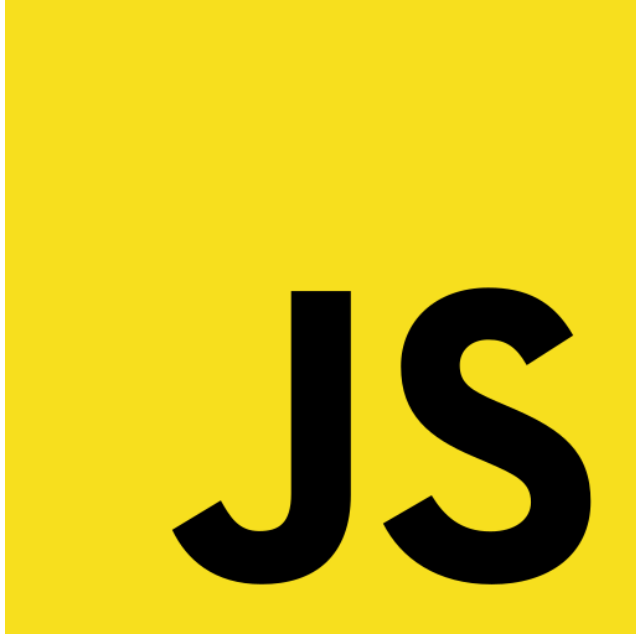
[https://en.wikipedia.org/wiki/File:Google_Chrome_icon_\(September_2014\).svg](https://en.wikipedia.org/wiki/File:Google_Chrome_icon_(September_2014).svg)

https://commons.wikimedia.org/wiki/File:Antu_firefox.svg

https://commons.wikimedia.org/wiki/File:Microsoft_Edge_logo.svg



Microsoft®
Silverlight™





https://de.wikipedia.org/wiki/Datei:AngularJS_logo.svg



https://de.wikipedia.org/wiki/Datei:Node.js_logo.svg



https://de.wikipedia.org/wiki/Datei:Angular_full_color_logo.svg



WebAssembly

<http://webassembly.org/>

Binary instruction format
for a stack-based VM
For Browser and beyond

Portable compilation target
for high-level languages
like C/C++/Rust

Open Standard

Why?

Performance
Safe

Some Facts about WASM

Very different from .NET's IL

- Much simpler

- Linear memory

- No GC

Cannot access the DOM = no UI

- (...yet)

JavaScript interop exists

- WASM calls JS

- JS calls into WASM

WASM and the CLR

C++ can be compiled into WASM

The .NET CLR is written in C++

Can the .NET CLR run on WASM?

Yes, it can – with **mono**



Blazor

Built on the Mono WASM Runtime

ASP.NET Razor Template Syntax

The .NET Core you know and love...

Demo

Demos

Anatomy of a Blazor app

JS Interop

Data Binding

Router

RESTful Web APIs

Anatomy of a Blazor App

dotnet command line

dotnet new blazor

dotnet build

Add to a new solution

dotnet sln

dotnet sln add BlazorDemo.csproj

Publish Solution

dotnet publish -c Release -o out

Review content of *out* folder

VS2017

Open VS2017 and show how to create Blazor app there

Show Blazor language service extension

Open project in VS2017 (*start BlazorDemo.sln*)

Running a SPA Blazor App

dotnet command line

dotnet blazor serve

F5 in Visual Studio – show *.csproj*

Look at Network tab in Chrome Dev Tools

Static hosting

Prove SPA nature by hosting app in *Chrome Dev Web Server (chrome://apps)*

Speak about rewrite rules

Anatomy of a Blazor App

Loading
HTML, CSS, JS
WASM (Mono)
.NET DLLs

The screenshot shows a web browser at `localhost:54054/one-way-data-binding`. The page content includes a counter, a notification bar, and a list of items. The developer tools network tab is open, displaying a list of resources loaded by the application. Red annotations group these resources into three categories: JavaScript-part of Blazor and Mono, Mono Wasm Runtime, and Sample app. A bracket on the right side of the network list groups the last seven items (from `BlazorPages.dll` to `BlazorPages.pdb`) and labels them as Framework DLLs (IL).

Name	Status	Initiator	Size	Time
one-way-data-binding	200	Other	540 B	
site.css	200	one-way-data-binding	453 B	
blazor.webassembly.js	200	one-way-data-binding	11.8 KB	
blazor.boot.json	200	blazor.webassembly.js1	576 B	
mono.js	200	blazor.webassembly.js1	51.9 KB	
ng-validate.js	200	content-script.js24	(from disk cache)	
mono.wasm	200	mono.js1	821 KB	
favicon.ico	200	Other	540 B	
BlazorPages.dll	200	blazor.webassembly.js1	10.6 KB	
Microsoft.AspNetCore.Blazor.Browser.dll	200	blazor.webassembly.js1	14.6 KB	
Microsoft.AspNetCore.Blazor.dll	200	blazor.webassembly.js1	40.2 KB	
Microsoft.AspNetCore.Blazor.TagHelperWorkaround.dll	200	blazor.webassembly.js1	2.2 KB	
Microsoft.Extensions.DependencyInjection.Abstractions.dll	200	blazor.webassembly.js1	11.7 KB	
Microsoft.Extensions.DependencyInjection.dll	200	blazor.webassembly.js1	20.3 KB	
Microsoft.JSInterop.dll	200	blazor.webassembly.js1	20.5 KB	
Mono.WebAssembly.Interop.dll	200	blazor.webassembly.js1	3.0 KB	
mscorlib.dll	200	blazor.webassembly.js1	667 KB	
System.Core.dll	200	blazor.webassembly.js1	137 KB	
System.dll	200	blazor.webassembly.js1	42.1 KB	
System.Net.Http.dll	200	blazor.webassembly.js1	31.5 KB	
BlazorPages.pdb	200	blazor.webassembly.js1	3.2 KB	

Hosting in ASP.NET Core

RestApi Sample

Show and discuss *Startup.cs*

Microsoft.AspNetCore.Blazor.Server in *UseBlazor<T>*

Show and discuss shared library (*Shift+F12*)

Publish and discuss result

dotnet publish -c Release -o out

Run hosted app in Docker container: *docker run -v C:\Code\GitHub\learn-*

blazor\samples\RestApi\RestApi.Server\out:/app -w /app -p 8081:5000 microsoft/dotnet:2.1.4-aspnetcore-runtime-alpine dotnet RestApi.Server.dll

Razor Walkthrough

Razor

Counter.cshtml Razor file

Show generated C# file *Counter.g.cs* → Razor becomes C#

BlazorComponent

Speak about Components-based architecture

Show *DynamicRenderTree* in *BlazorPages* app

Blazor templates quick tour (*BlazorPages* sample)

OneWayDataBinding.cshtml

TwoWayDataBinding.cshtml

EventBinding.cshtml

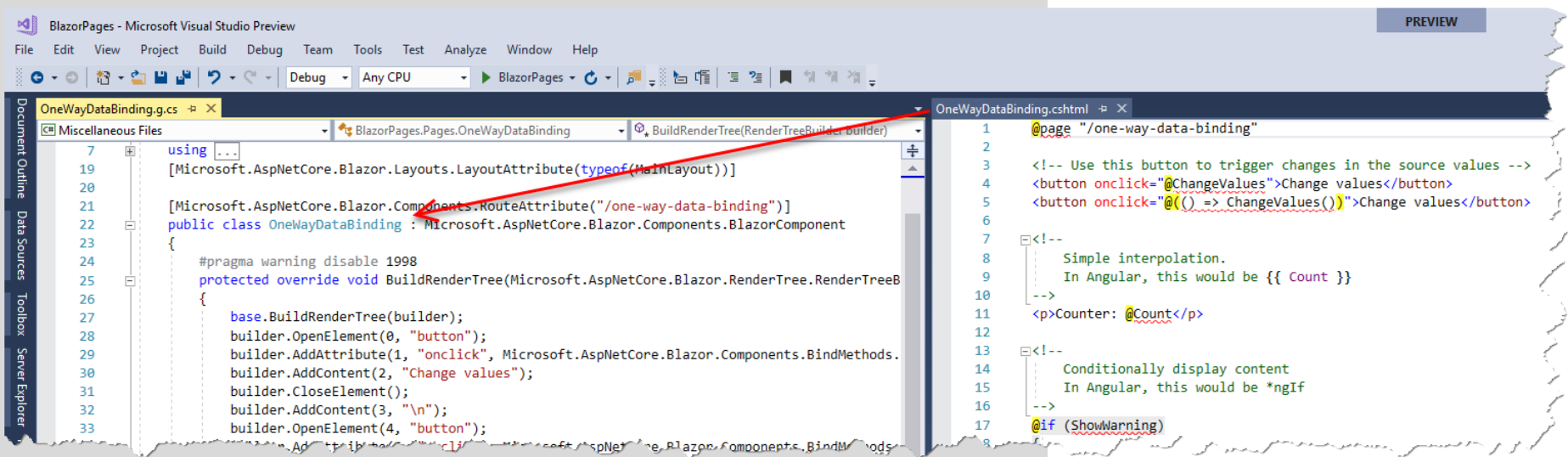
Initialization.cshtml

ManualRefresh.cshtml

Anatomy

of a Blazor App

Razor Code Generation



JavaScript Interop

Basics

Open *two-way-data-binding* in *BlazorPages* sample
Break on node removal at *You are an administrator*
Trigger node removal and speak about call stack

Coded JS Interop

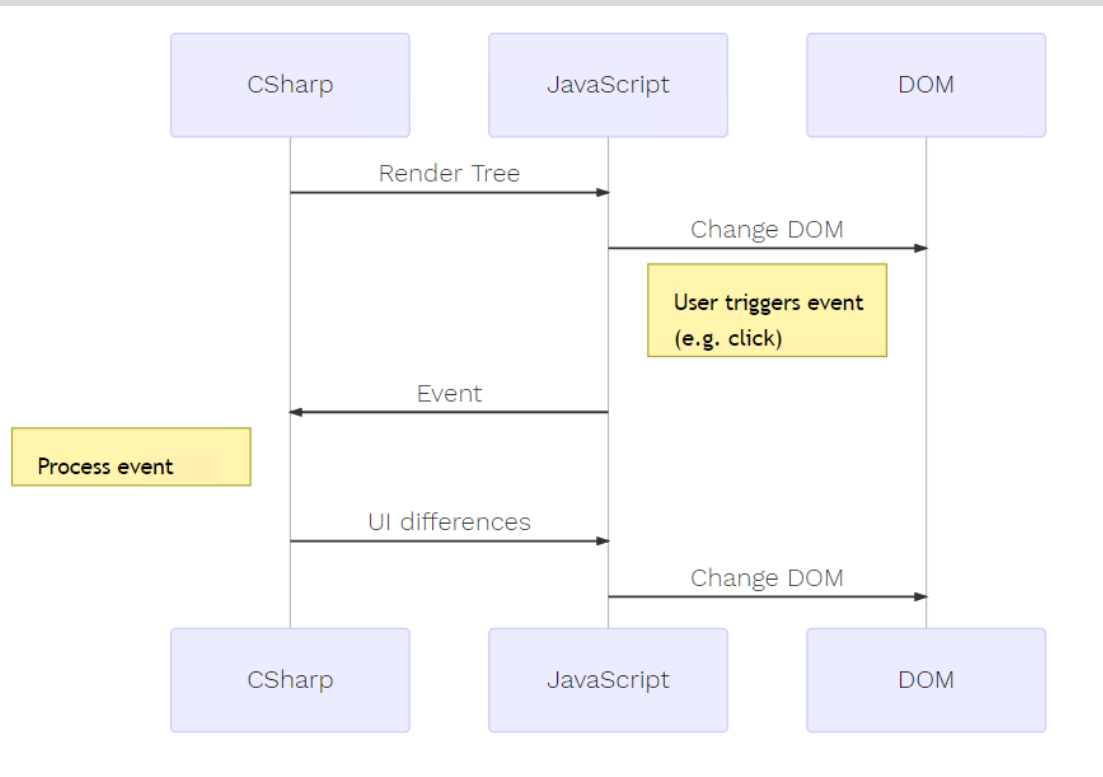
Open *interop-basics* in *RestApi* sample
Set breakpoint in *window.say*
Trigger breakpoint and speak about call stack

Open *auto-complete* in *RestApi* sample
Set breakpoints in *fillAutoComplete* and *select* callback
Trigger breakpoint and speak about call stack

Anatomy

of a Blazor App

Rendering



JavaScript Intertop

The screenshot shows the Chrome DevTools 'Call Stack' panel for an AngularJS application. The stack is paused on a breakpoint. The frames are as follows:

- renderBatch DOM changes by JS Renderer.ts:25
- (anonymous) mono.js:1
- _emscripten_asm_const_iiiiii mono.js:1
- <WASM UNNAMED> wasm-006dcfba-2609:13
- <WASM UNNAMED> wasm-006dcfba-3361:20
- <WASM UNNAMED> wasm-006dcfba-3368:180
- <WASM UNNAMED> wasm-006dcfba-3369:112
- <WASM UNNAMED> wasm-006dcfba-4699:27
- <WASM UNNAMED> wasm-006dcfba-1602:46
- <WASM UNNAMED> wasm-006dcfba-412:16
- <WASM UNNAMED> wasm-006dcfba-4434:33
- <WASM UNNAMED> wasm-006dcfba-4790:19
- Module_mono_wasm_invoke_method mono.js:1
- callMethod MonoPlatform.ts:81
- raiseEvent BrowserRenderer.ts:310
- listener Click handler in JS BrowserRenderer.ts:183

A red bracket groups the WebAssembly frames from the third to the eleventh position, with the label 'Wasm' written in red next to it. The first frame is annotated with 'DOM changes by JS' in red, and the last frame is annotated with 'Click handler in JS' in red.

Dependency Injection

Basics

Open *Startup.cs* in *DependencyInjection* sample

Open *CustomerList.cshtml* in *DependencyInjection* sample – *@inject*

Speak about DI basics

Open *Repository.cs* in *DependencyInjection* sample – constructor injection

HttpClient

Open *FetchData.cshtml* in *RestApi* sample

Speak about *HttpClient* standard service

Show call stack for Web API calls in *RestApi* service

Router

Basics (in *RouterDemo* sample)

HelloUniverse.cshtml

HelloPlanet.cshtml

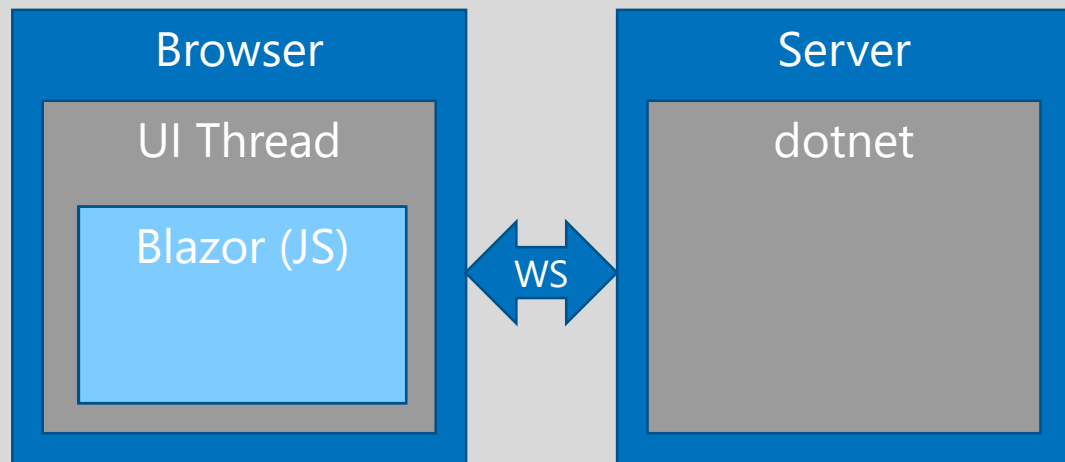
HelloWorld.cshtml

Links

MainMenu.cshtml

Talk about *base* tag in *index.html*

Server-Side Hosting



Client-side

- All benefits of a SPA
- Restrictions because of WASM
- Maturity of tooling and runtime
- Larger initial download

Server-side

- Same Blazor programming model
- Full .NET environment
- Smaller initial download
- More server resources
- No offline support

Server-Side Hosting

Create new Blazor app with Server-Side Hosting

Code Walkthrough

Show *blazor.server.js* reference in *index.html*

Show *UseServerSideBlazor<T>* in *Startup.cs*

Debug

Run app

Show WebSockets traffic in Chrome Dev Tools

What else is in the box?

Debugging

Early prototype

Layouts

Master pages

Many details about component model

E.g. Child content

So what?

Is Blazor the Angular/React/Vue Killer?

Should I use it?

JS-based Frameworks

TypeScript

Huge ecosystem of tools and components

Mature

Feature-richness

Proven for small and large projects

Web development skills necessary

No reuse of C# code possible

Blazor

C# and JavaScript/TypeScript

Limited community

Immature tools

Limited functionality

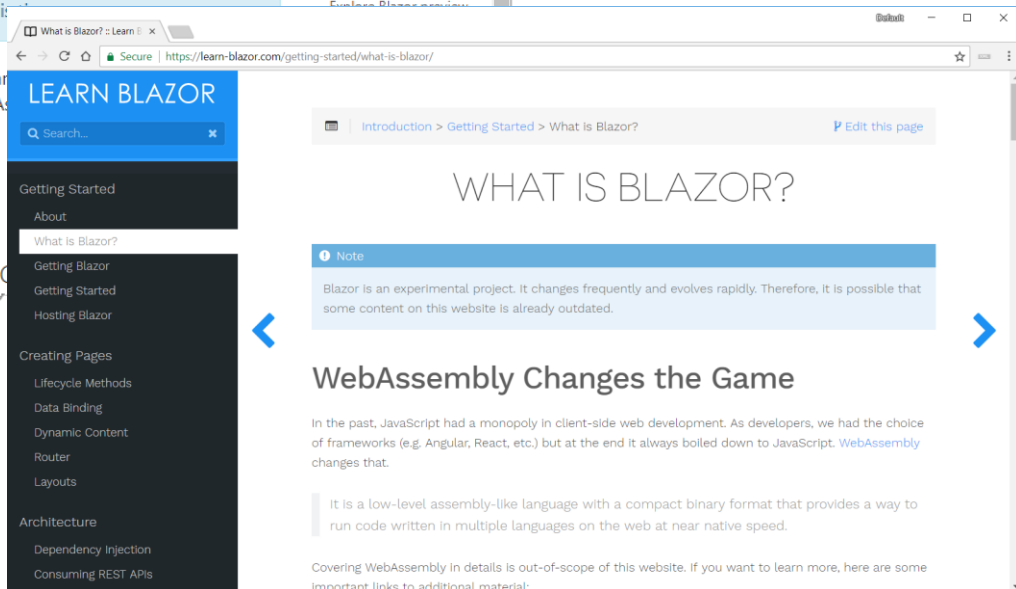
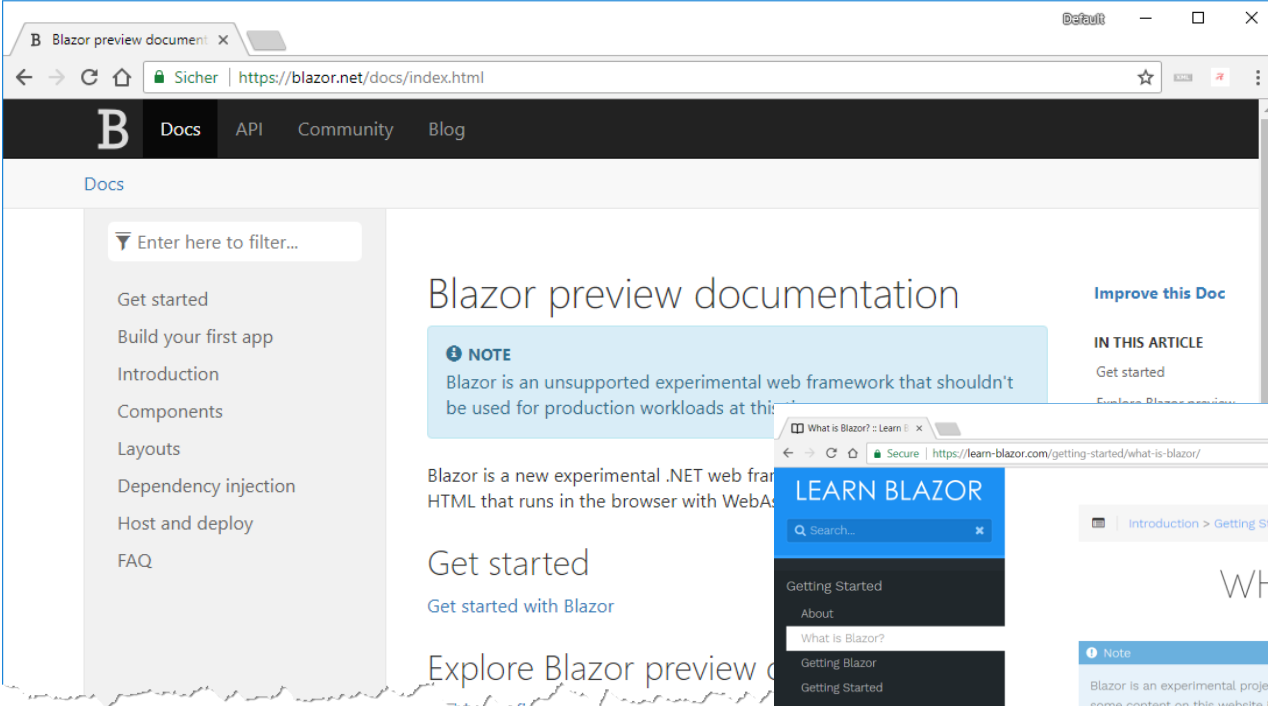
(B)Leading Edge

Less web development skills necessary

Reuse of C# code possible

Maturity of C#/.NET

Learning More...



TECHORAMA

DEEP KNOWLEDGE IT CONFERENCE

October 1-3 | 2018

Ede, The Netherlands

