# **TES Electronic Solutions**

#### **Overview 3Q23**

www.guiliani.de info@guiliani.de



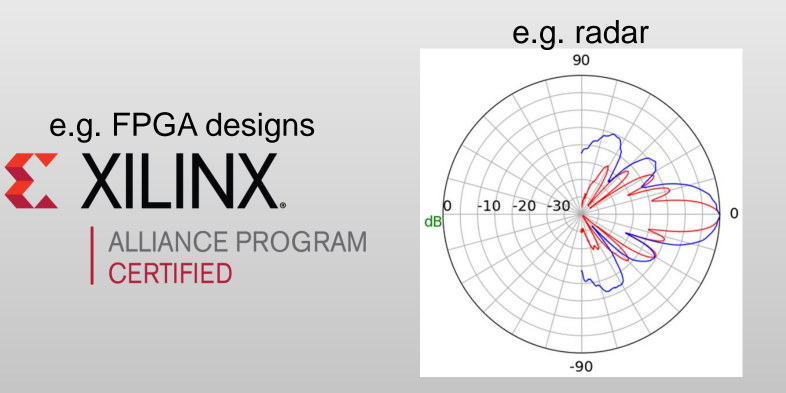


#### **Guiliani is a TES Electronic Solutions original software product**

- TES is a **Technology and Design Services Company** based in Germany with a global customer base.
- 90 employees, 90% engineers
- Embedded software, Graphics, RF such as radar and chip design including mixed signal, FPGA
- We Create Design Manufacture
- Close Semiconductor Industry Partner for 20 years, in all imaginable applications...









e.g. 3D-Surround View Software

#### **Guiliani Differentiators – Why Guiliani?**

- Guiliani is a software framework for creating stylish Graphical User Interfaces on any embedded hardware
- Fast, easy, professional! Time-proven in millions of embedded systems!

Top 5 reasons to choose Guiliani, based on customer testimo **Powerful**, modern object-orientated C++ GUI software **Intuitive** WYSIWYG Guiliani Streaming Editor (GSE) **Innovative** streaming of graphics assets **Scalable** from MCU to MPU, from bare metal to Linux Best-in-class technical support & services

Flexible Business Model to meet your commercial needs as well



onials	Your Benefit
	Fast time to market
	Get work done quickly
	Supports teamwork
	Learn once, develop many
	Projects on time, on budget

## **Guiliani Positioning and Scalability**

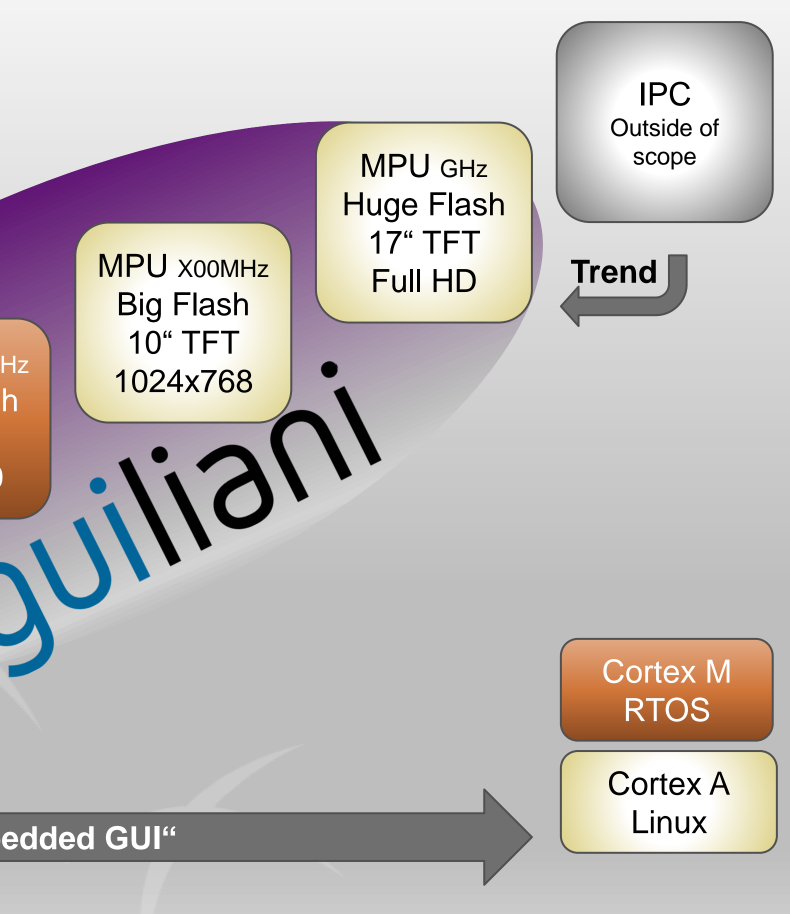
Premise: embedded GUI = fine granularity range.

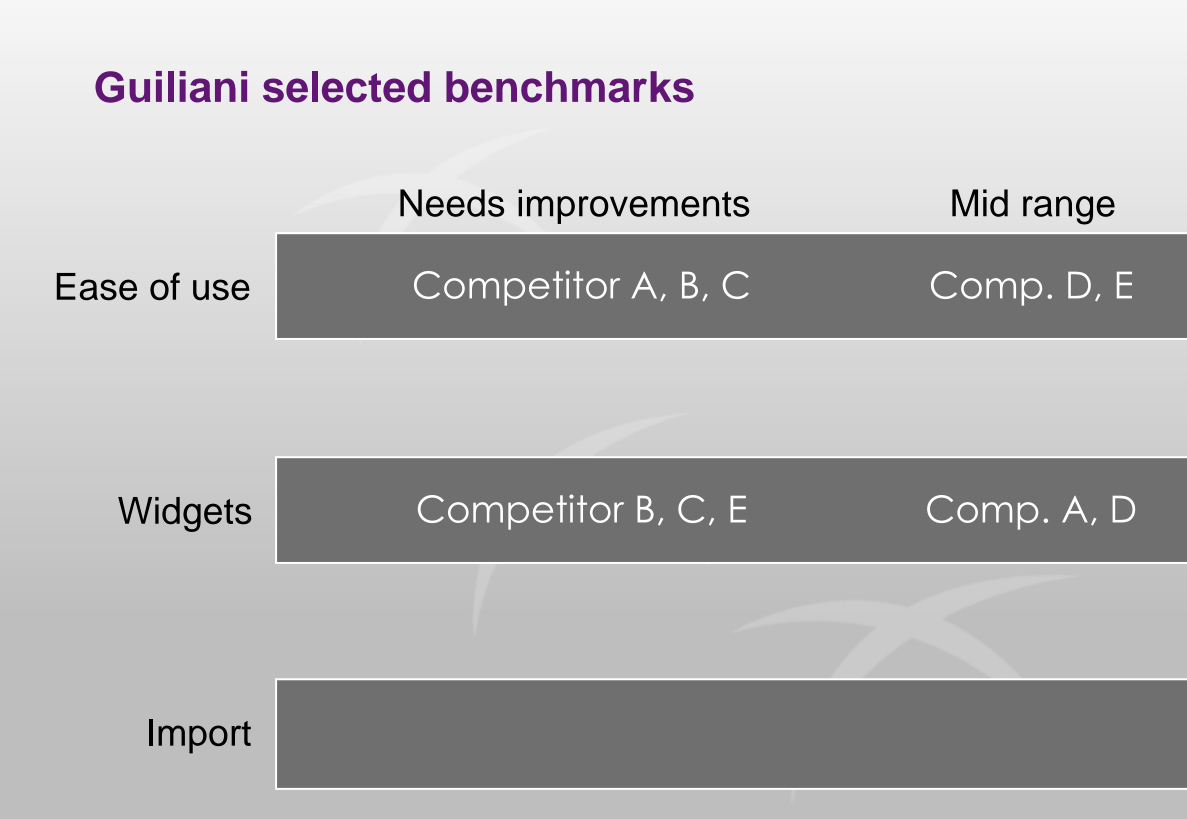
**Guiliani** is perfectly scalable across **both**, MCU & MPU. Bare-metal, RTOS...Linux. MCU X00MHz 4MB Flash **7" TFT** MCU 100MHz 640x480 2MB Flash 4" TFT MCU 48MHz 320x240 Trend 1MB Flash 2" TFT 128x128

#### **Definition of "embedded GUI"**

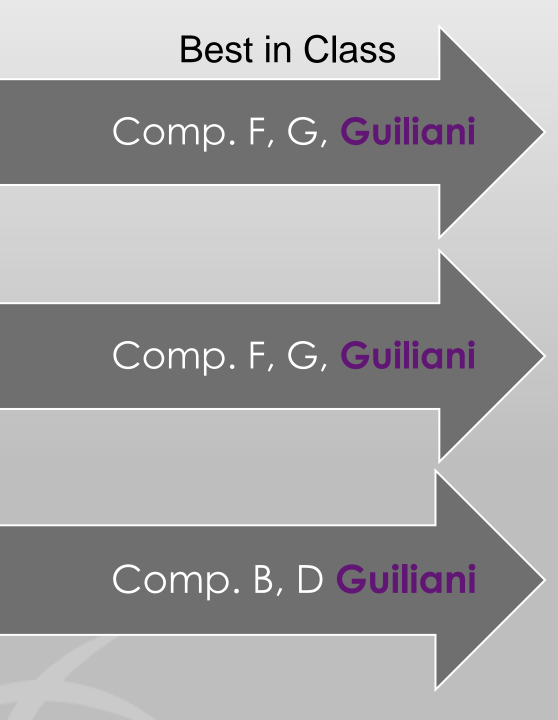
Simple UI: 7seg, dot matrix Outside of scope











#### **Guiliani Customer Voices**

"This proved to be a great partnership, as both companies <TES and Renesas> provided **solid technical support** throughout the development" S.F., Head of Engineering at customer L., UK

#### "We are really enjoying using Guiliani:

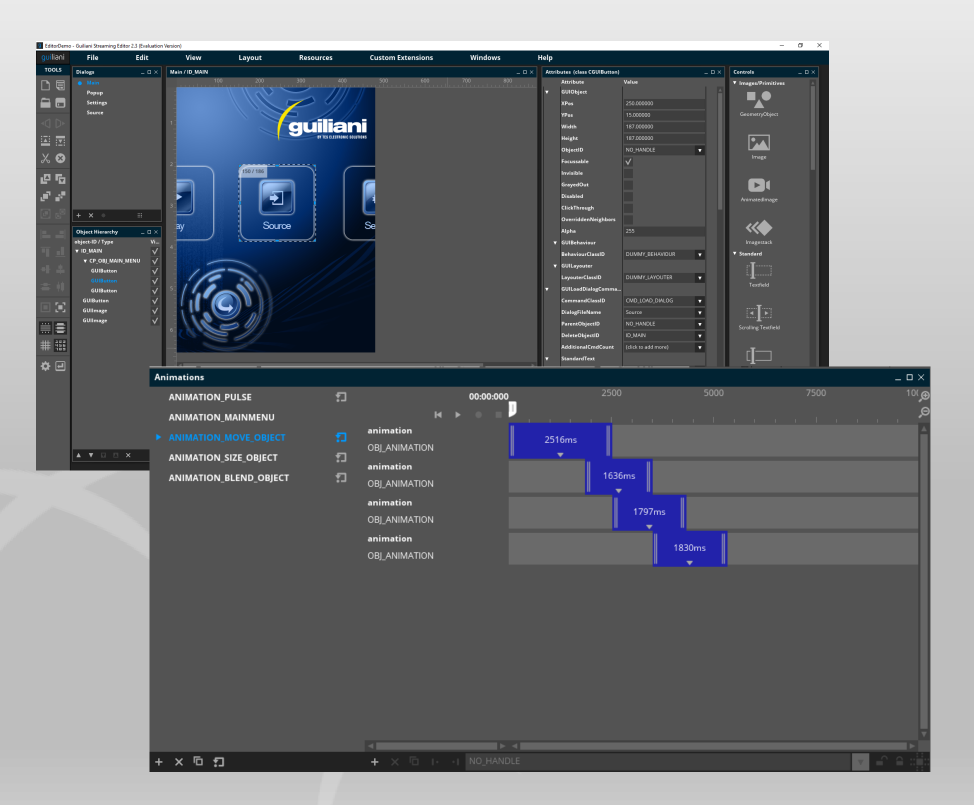
basic controls and behaviors are very easy to handle with the provided example project and with only a few application code one can do really powerful and amazing stuff! Simulator is also a great feature..." As easy as powerpoint! X.R., R&D at customer R., France

"I am compiling my very positive results for my management team." M.S., R&D at customer M., USA upon completion of a deep-dive evaluation with creation of a "Proof of Concept"



#### **Guiliani Technologies at a glance (1)**

- Modern, object-oriented C++ framework, easily interacts with ANSI C, of course
- The Guiliani Streaming Editor (GSE) is intuitive to use and runs on Guiliani too (!), therefore it can easily simulate your GUI on your PC even
   before you have target hardware
- Cool animations editing to easily create even complex animations within minutes
- GSE available under Windows & Linux



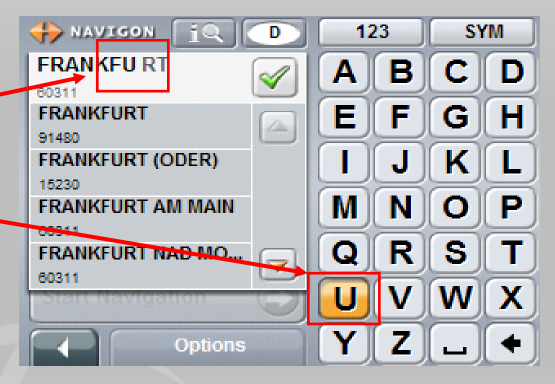


## **Guiliani Technologies at a glance (2)**

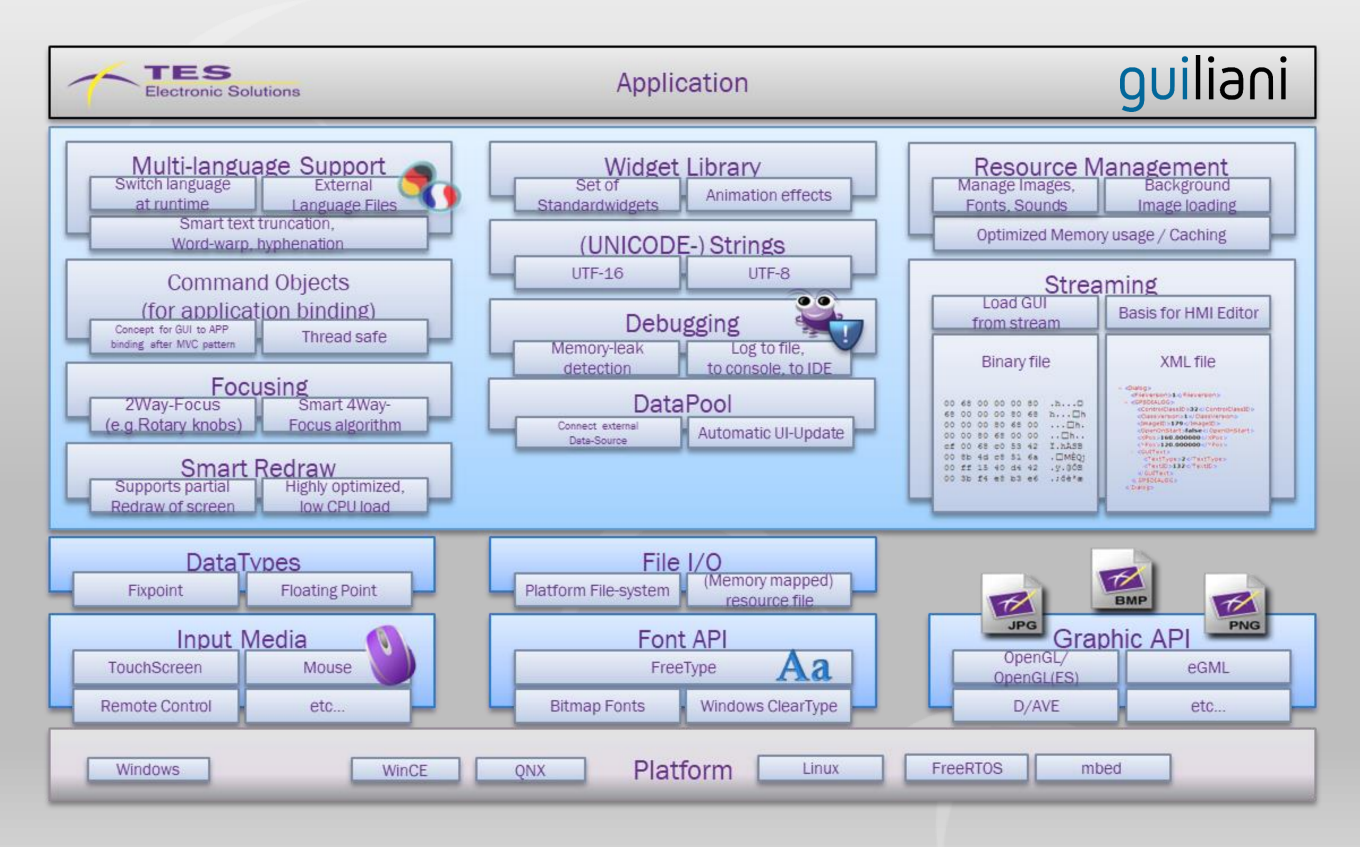
- Modular Design = customizable, portable, efficient
- Guiliani Streaming Engine creates the user interface at run-time using XML/binary = agile!
- Highly optimized utilization of D/AVE GPUs,
  because we know every line of code in Guiliani and every single gate in D/AVE GPUs...
- Smart, partial redraw saves performance and bandwidth
- Performance Profiling Tools keep engineers in the know





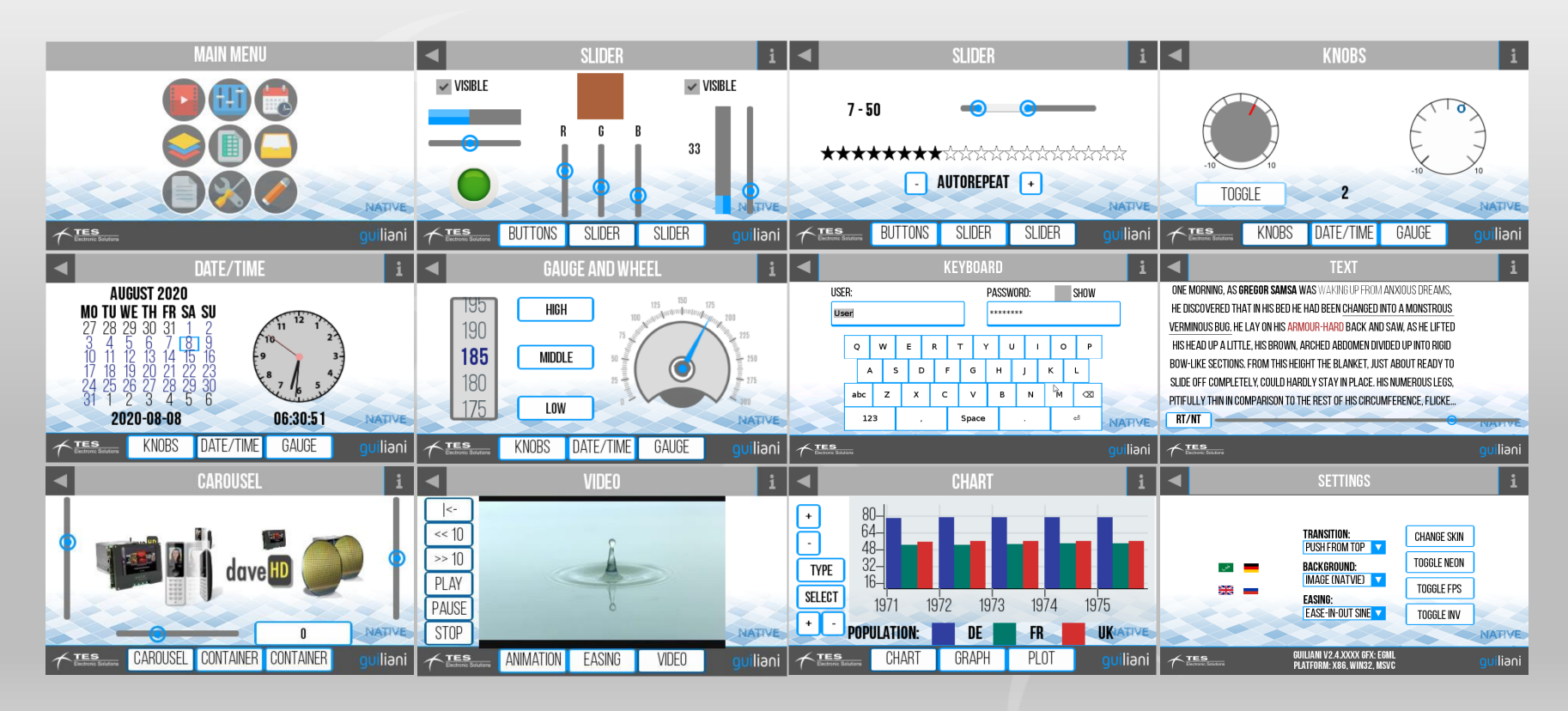


#### **Guiliani Technologies at a glance (3)**





#### Guiliani Feature Examples (the list goes on...)





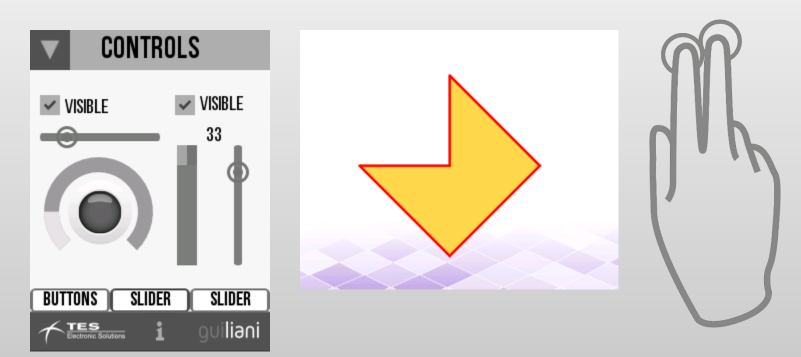
#### **Preview!** Guiliani 2.6 to be released in 4Q23

#### **New Features:**

- Multi Touch Scale & Swipe
- Polygonal shapes
- 8-bit gray-scale color format
- Enhanced data pool evaluation (=, >, <)
- GSE: dialog selection to optimize memory footprint further
  - Flexible window placement
  - Context sensitive online help
  - **Object filtering**
  - **Dialog** resize
- **Performance Enhancements**









#### **Guiliani Target Applications**

Guiliani excels in all embedded applications such as

- Appliances
- Automotive & transportation
- Battery operated devices
- Home & Building Automation
- Industrial, Test & Measurement
- Medical & Fitness
- Wearables
- Point of Sales (EPOS)







Courtesy of Medallion Instrumentation Systems

#### It's easy to get your hands dirty

- 1. Go to www.guiliani.de
- 2. Choose SDK/Desktop
- 3. Click on the Windows or Linux Download
- 4. Unpack the ZIP File
- 5. Start gse.exe (in the gse subfolder)

# et voilà!

You are sitting in front of the Guiliani Streaming Editor (GSE) now!





Wind

• Gui

Linux

• Gui

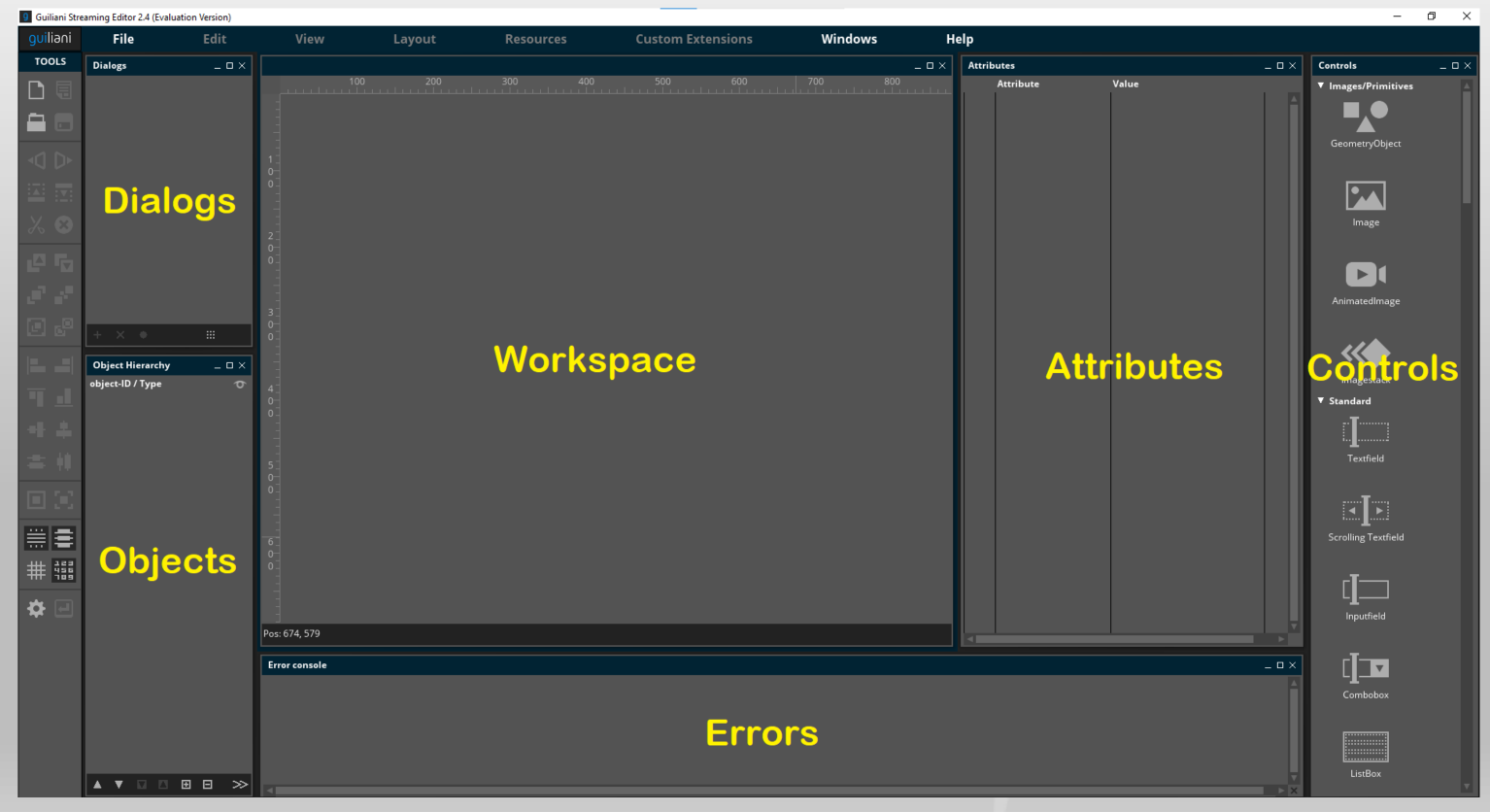
Guiliani\_

Name

CN Exa Lib Ch Sir So CN So CN So CN So CN

Jiliani.de	Guiliani –	SDK -		
		Desktop		
		EvalKits		
dows [edit]      uiliani 2.4 SDK including GSE (Windows/VS2015+VS2017) (2021-05-07 Rev. 6032)      X [edit]      uiliani 2.4 SDK including GSE (Linux) (2021-05-07 Rev. 6032)				
uiliani 2.4 SDK including GSE (Linux	() (2021-05-07 Rev. 6032)			
	() (2021-05-07 Rev. 6032)			
_SDK_2.4.0_Windows > GSE	() (2021-05-07 Rev. 6032) Änderungsdatum	Тур		
_SDK_2.4.0_Windows > GSE		Тур Dateiordner		
_SDK_2.4.0_Windows > GSE	Änderungsdatum			
_SDK_2.4.0_Windows > GSE e CMake xamples	Änderungsdatum 13.05.2021 13:21	Dateiordner		
_SDK_2.4.0_Windows > GSE e	Änderungsdatum 13.05.2021 13:21 13.05.2021 13:21	Dateiordner Dateiordner		
_SDK_2.4.0_Windows > GSE e CMake xamples nclude	Änderungsdatum 13.05.2021 13:21 13.05.2021 13:21 13.05.2021 13:21	Dateiordner Dateiordner Dateiordner		
_SDK_2.4.0_Windows > GSE e CMake xamples nclude ibraries	Änderungsdatum 13.05.2021 13:21 13.05.2021 13:21 13.05.2021 13:21 13.05.2021 13:21	Dateiordner Dateiordner Dateiordner Dateiordner		
_SDK_2.4.0_Windows → GSE e Make xamples nclude ibraries esources	Änderungsdatum 13.05.2021 13:21 13.05.2021 13:21 13.05.2021 13:21 13.05.2021 13:21 13.05.2021 13:21	Dateiordner Dateiordner Dateiordner Dateiordner Dateiordner Dateiordner Dateiordner		
_SDK_2.4.0_Windows > GSE e CMake xamples hclude ibraries desources imulator ource CMakeLists	Änderungsdatum 13.05.2021 13:21 13.05.2021 13:21 13.05.2021 13:21 13.05.2021 13:21 13.05.2021 13:21 13.05.2021 13:21	Dateiordner Dateiordner Dateiordner Dateiordner Dateiordner Dateiordner		
_SDK_2.4.0_Windows → GSE e Make xamples hclude ibraries desources imulator ource	Änderungsdatum 13.05.2021 13:21 13.05.2021 13:21 13.05.2021 13:21 13.05.2021 13:21 13.05.2021 13:21 13.05.2021 13:21 13.05.2021 13:21	Dateiordner Dateiordner Dateiordner Dateiordner Dateiordner Dateiordner Dateiordner		

## **Guiliani Streaming Editor (GSE)**





#### **Guiliani = Perfect Teamwork**





Mary is artist. Uses e.g. Photoshop. Delivers artwork by e.g. USB stick...

Other stakeholders, e.g. Product Management, Sales, Marketing, etc...





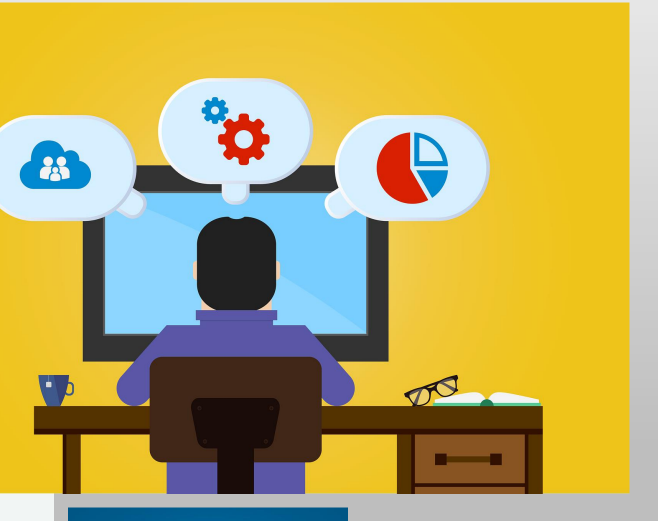
Tahir is engineer. Uses Guiliani to integrate Mary's artwork with the inputs from other stakeholders...

## **Guiliani Support and Services**

- 1. Professional Support & Maintenance
- 2. Engineering Support, e.g. porting to your hardware/tools/OS, application binding, performance optimizations...
- 3. Development of custom widgets and behaviors
- 4. Guiliani Trainings
- 5. Complete turn-key developments of products...
- 6. ...even manufacture and supply chain management!









# **TES Electronic Solutions: Your holistic graphics partner (1)**

- **Graphics hard- and software = core competency**
- We offer Hardware IP Blocks for integration into **MCU/MPU** and usage in FPGA designs:
- Graphics Processing Units (GPU)s "D/AVE" family
- Configurable Display Controller (CDC)
- Configurable Video Input Controller (CVI)
- **TES Warping Engine**
- **Graphics Software** beyond Guiliani such as...
- **3D-Surround-View Software**
- Software rendering IP
- And any combination of the above + services!





# dave ID dave NX **2D**

# **TES Electronic Solutions: Your holistic graphics partner (2)**

#### **HOT NOW!**

Linux Graphics / GUI Solution Kit for FPGA

- Your quick start on an FPGA Graphics sub-system!
- Easy to install, including precompiled demos
- Low footprint: Only 5-6kAMLs required on FPGA side for D/AVE 2D GPU and CDC Display Controller, depending on feature configuration
- Includes Linux SDK with drivers, example source code
- Supported Board: Terasic D10-Nano Kit, powered by Intel PSG Cyclone V SoC







#### **Complete Graphics Subsytem: GUI-framework + GPU + Display Controller + drivers**

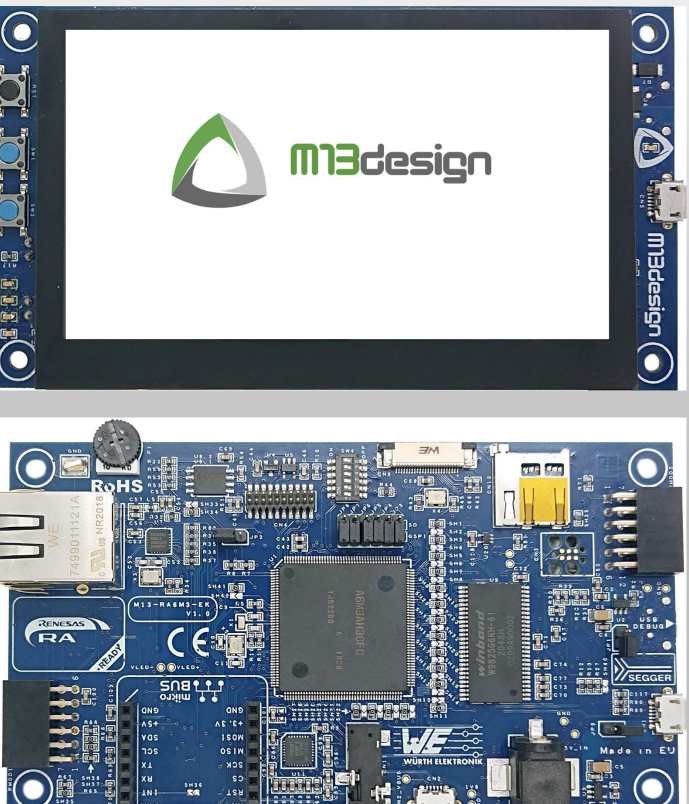
# guiliani.de

# Guiliani Partner Highlight: M13Design (for Renesas RA6M3 MCU)

- 1. M13Design in France design excellent MCU/MPU kits
- The latest kit is for the Renesas RA6M3 MCU: M13-RA6M3-EK Kit with 4.3" 480x272 LCD Spec = RA6M3, 32MB QSPI Flash, 32MB SDRAM ethernet, USB, J-Link OB debugger, 2x PMOD, 1x mikroBUS<sup>™</sup> and a lot more...
- 3. Available! Click here
- 4. **Highlight:** M13Design can create YOUR derivative to meet your requirements quickly and at highly competitive cost
- 5. Contact: info@m13design.fr

Short unboxing video: <a href="https://youtu.be/x02L1gAE5H4">https://youtu.be/x02L1gAE5H4</a>



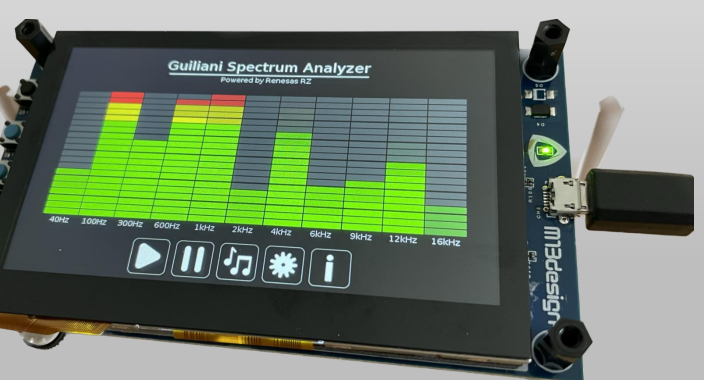


# **Guiliani Partner Highlight: M13Design (for Renesas RZ/A hybrid MPU)**

- 1. Latest addition to our cooperation with M13Design
- 2. Uses the powerful **RZ/A2M with 528MHz Cortex A9 MPU** 4MB internal high-speed RAM, 32MB external RAM, 64MB ext serial Flash and more... 4.3" 800x480 TFT with capacitive touch Lots of connectivity and on-board debugger...
- 3. Available! Click here
- 4. **Highlight:** Supported by "Prepaid by Renesas" therefore a Guiliani-lite license can be obtained for free (T&C apply).
- 5. Contact: info@m13design.fr

Video impression: <u>https://youtu.be/Pq9fn01pTvs</u>





## **Guiliani Partner Highlight: emtrion**

- 1. emtrion STM32MP1 Support: Available NOW!
- emSBC-Argon: STM32MP157-based Developer Kit with Linux
   Dual ARM Cortex-A7 at 650MHz
   512MB SDRAM, 2MB QSPI NOR Flash, 8GB eMMC Flash, Lots of connectivity
- 3. <u>www.emtrion.com</u>
- 4. **Highlight:** emSBC-Argon available in volume off the shelf for super-rapid prototyping!
- 5. Contact: sales@emtrion.de

Short video impression: <a href="https://youtu.be/wMBXPtKBnoU">https://youtu.be/wMBXPtKBnoU</a>





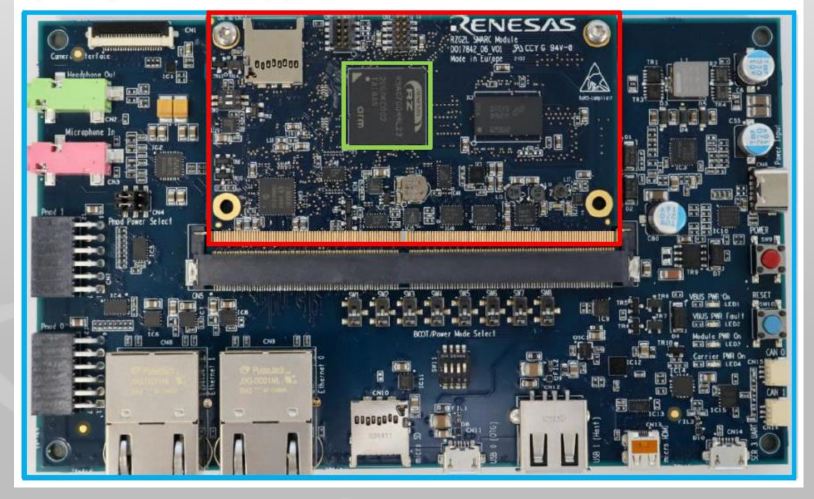
#### **Guiliani Partner Highlight: Renesas RZ/G2L**

- 1. High performance MPU! Dual core Cortex A55 at 1.2GHz
- 2. SMARC v2.1 Module + Carrier 2GB DDR4 + 64GB eMMC + micro-SD Lots of connectivity such as 2x gigabit ether, 2x USB, micro HDMI, MIPI CSI for camera and so on...
- 3. Civil Infrastructure Platform SLTS Linux!
  Secure Middleware, Multimedia.
  And of course Guiliani!
  Available NOW on www.guiliani.de
- 4. Contact: info@guiliani.de

Short video impression: <a href="https://youtu.be/1la6NwArABY">https://youtu.be/1la6NwArABY</a>

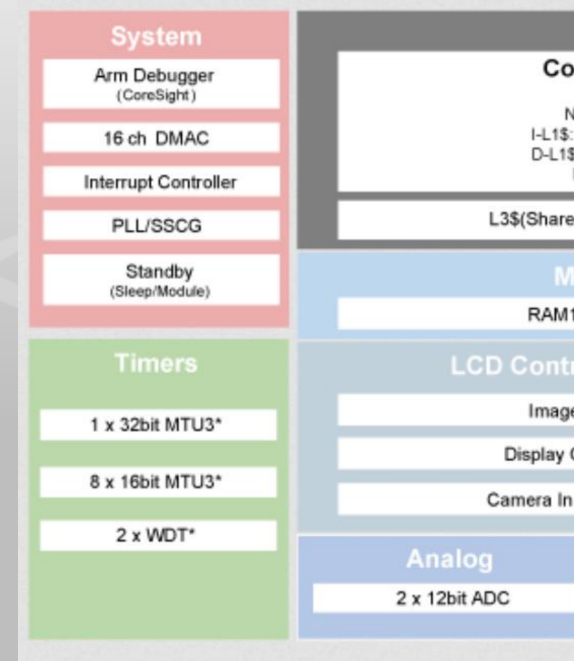


#### RZ/G2L SMARC v2.1 Module board + Carrier Board (Made by Renesas Europe)



# **Guiliani Partner Highlight: NEW RZ/A3UL**

- 1. Low cost MPU Augments RZ/A family upwards
- 2. Quick boot by virtue of RTOS focus!
- 3. Guiliani 2.5 SDK available now!
- 4. Beta Customers Wanted Now! Contact: info@guiliani.de



Short video impression: <u>https://youtu.be/ck46U5zhy-M</u>



#### CPU

#### Cortex-A55

1.0GHz NEON/VFP I-L1\$: 32KB w/Parity D-L1\$: 32KB w/ECC L2\$: 0KB

L3\$(Shared) : 256KB w/ECC

#### Memory

RAM128KB w/ECC

#### LCD Controller + Resize

Image Scaling Unit

Display Out (Parallel-IF\*)

Camera In (MIPI-CSI2 4lane)

# 4 x SSI (I2S)\*

DDR4/DDR3L (In line ECC) 16bit x 1.6/1.3Gbps

> SPI Multi I/O or Octa IF (4/8bit x 200Mbps)

1 x SDHI (UHS-I)/MMC

1 x SDHI (UHS-I)

1 x USB2.0 Host

1 x USB2.0 Host / Function

2 x 100/1000Mbps

Ether MAC\*

3 x 12C\*

2 x SCI 8/9bit\*

5 x SCIF (UART)\*

3 x RSPI\*

2 x CAN-FD\*

GPIO\*

\*Shared

#### **Guiliani Summary & Contacts**

- Guiliani is a state-of-the-art, high quality, proven software product designed to empower the GUI of the best products anywhere in great style
- Customer's voice = powerful, intuitive, innovative, perfectly scalable and well supported
- Enables fast time-to-market, smooth teamwork and completing your projects on time and on budget
- Please try it! It's easy, even before you have target hardware. Because there are free desktop evaluation versions for Windows and Linux...





#### Joachim Hüpper +491734181348



#### info@guiliani.de



#### www.guiliani.de

#### Thank you!

#### Stay tuned at https://www.linkedin.com/company/tes-electronic-solutions

