



# **Tachyum Prodigy™ Software Emulation Systems**

Customers and partners can use Prodigy's software emulation for evaluation, development and debug, and with it, they can begin to transition existing applications that demand high performance and low power to run optimally on Prodigy processors. Pre-built systems include a Prodigy emulator, native Linux, toolchains, compilers, user mode applications, x86, ARM and RISC-V emulators.

#### **Emulators**

- Gdb-sim
- QEMU

# x86, ARM and RISC-V emulators

# **Object Toolchains**

- GNU Gcc cross version
- GNU Gcc native version

# Debugging capabilities

- Native/cross GDB
- KGDB

### C Compilers and Libraries

- Gcc toolchain
- Glibc, Musl

#### OS kernels and distro tools

- Linux kernel 5.10
- Yocto Project (Open Embedded)
- Buildroot

# System tools

- Top, Htop, Iotop, Sar, Nc
- Tar, Unzip, gzip, Util-linux
- Wget, Rsync
- Strace

# User mode applications

- Web server: Apache
- SQL server: MariaDB, SQLite
- Non-SQL server: MongoDB
- Scripting languages: PHP, Python, Perl, Ruby, Tcl
- Non-JIT version of JVM
- Git, Subversion
- Sed, Gawk, Grep

# Scientific libraries

- Eigen library
- Vectorized and tensorized BLAS including
- Vectorized and tensorized LAPACK
- FFT library
- ODE/PDE solvers

#### Al software

- PyTorch 1.7.1
- TensorFlow 2.0

www.Tachyum.com













Tachyum, Inc., 8275 South Eastern Ave, Ste 233, Las Vegas, NV 89123, U.S.A. Tachyum s.r.o., Karadžičova 14, 821 08 Bratislava, Slovak Republic, EU