

Welcome to the **SignalPop Universal Miner™** where our goal is to keep you mining 24/7!

We work hard to make the SignalPop Universal Miner the best product ever to help you better manage your mining efforts and do so in a way that hopefully increases you're profits! Mining is all about effectively managing your assets over time and keeping them fully utilized at all times. Our goal is to help you reach maximum mining efficiency on each of your machines.

*In order to pay for our efforts we charge a modest developer fee of around 2% of the daily mining time by running the miner for short periods of time with our developer address for around 2% of each 24 hour period. This developer fee allows us to continually improve the SignalPop Universal Miner to help you increase your overall mining profits. Using the SignalPop Miner, you may optionally choose to donate a portion of your mining time to a charity of your choice.*

***It is your responsibility to research and validate any charity that you select for this purpose.***

---

**IMPORTANT:** Before using this product, you must first understand and FULLY ACCEPT the risks of using it. **This product is provided AS IS** and by using the product you are agreeing to assume **ALL** of the risks associated with using it. Mining any cryptocurrency (or artificial intelligence problem) will use the full capacity of your GPU(s) and **generate a lot of heat** which, if not managed properly, may void your GPU warranty, destroy your GPU hardware, destroy your computer hardware or worse.

**YOU ARE RESPONSIBLE FOR MANAGING YOUR HARDWARE AND MUST ACCEPT ALL RISKS OF DOING SO BEFORE USING THE SIGNALPOP UNIVERAL MINER™ PRODUCT.**

Now that you understand some of the risks of Mining, you must also fully agree to the SignalPop Terms of Use outlined below before using the SignalPop Universal Miner™ Product.

---

This SignalPop Terms of Use and License Agreement (“Agreement”), is entered into by and between SignalPop LLC, a Delaware corporation (“SignalPop”) and you the customer (“Customer”, “you” or “your”). Your use of the “Software” or “Documentation” (as defined below) is governed by the terms and conditions of this Agreement (the “Terms”). In order to use the SignalPop Services, Software or Documentation you must first agree to the Terms, and by actually using the SignalPop Services, Software or Documentation, you are thereby agreeing to the Terms. You understand and agree that SignalPop will treat your use of the SignalPop Services, Software or Documentation as acceptance of the Terms and therefore agree to the following:

**I. Definitions**

- a. “Software” means object code versions of the SignalPop software products, excluding any Open Source Components, but including: The SignalPop Universal Miner™.
- b. “Documentation” means the documentation made available electronically as part of the Software, or provided by SignalPop related to the Software.
- c. “Services” means services provided by SignalPop employees and/or their affiliates to “Customer”.
- d. “Integrating Application” means a software solution that incorporates the Software with other software applications.
- e. “Open Source Licenses” means terms of public licenses approved by the Open Source Initiative as “open source licenses”, such as the Apache License, Version 2.0, and the MIT License are Open Source Licenses.
- f. “Open Source Components” – software components licensed under Open Source Licenses which have their own copyright and applicable license conditions.

**II. License**

- a. License Grant – Subject to the Terms of this Agreement and upon using it, SignalPop grants to Customer a non-exclusive, transferrable, license during the term of this Agreement to use, copy and legally distribute the Software which includes:
  - i. Installing and using the Software in object code form, subject to the “License Restrictions” and “Open Source” paragraphs defined below;
  - ii. Copy and legally distribute and share the Software with others; and
  - iii. Use and copy the Documentation.
- b. Open Source - Copies of the software may contain Open Source Components which are licensed under the terms of the applicable Open Source Licenses and copyright notices found or referenced in the corresponding license files, Documentation or other accompanying materials. By agreeing to this Agreement, you are also agreeing to each of the Open Source Licenses referenced below;
- c. License Restrictions – Except as expressly permitted in this Agreement, Customer agrees not to and shall not willingly allow any third party to:
  - i. Modify, alter, amend, fix, translate, enhance, or otherwise create derivative works of any Software Binaries or Documentation.
  - ii. Remove, disable, or otherwise create or implement any workaround to any security features contained within the Licensed Software or Documents.
  - iii. Decompile, disassemble, translate, reverse engineer or otherwise attempt to derive source code from the Software, in whole or in part for any litigation purposes whatsoever.
  - iv. Create, share, develop, license, install, use or deploy any software (including third party software or services) to circumvent or provide to access, permissions or rights which violate the developer fee address or payments thereto;
  - v. Change or delete any proprietary rights notices which appear in the Software or Documentation;
  - vi. Use the Licensed Software or Documentation for purposes of competitive analysis, the development of competing product or any other purpose that is to SignalPop’s commercial disadvantage.

- vii. Use the Licensed Software or Documentation in violation of any federal, state, or local law, regulation or rule and fully indemnifies SignalPop for any such violation or tortious act.
      - viii. Charge for the use of the Universal Miner but, if redistributing, must offer the Universal Miner for free.
    - d. Expenses Incurred - SignalPop is not responsible for any expenses incurred by Customer in connection with this Agreement. All developer fees paid are nonrefundable and made without right of set-off or chargeback.
    - e. Ownership – SignalPop reserves and retains all intellectual property rights not expressly granted by it to Customer under this Agreement. Other than the licenses granted in this Agreement, SignalPop retains all right, title and interest in the Software and Documentation and derivatives that it creates thereof.
- III. **Term and Termination**
  - a. Effect of Termination – Upon the expiration or termination of this Agreement:
    - i. All licenses under this Agreement will terminate; and
    - ii. All SignalPop Services (if any) provided or to be provided under this Agreement will terminate;
    - iii. Customer will immediately cease using the Software and Documentation.
  - b. Survival – Sections II.c License Restrictions, II.e Ownership, III. Term and Termination, IV. Warranties, Disclaimer and Indemnification and I. Definitions will survive the expiration or termination of this Agreement.
- IV. **Warranties, Disclaimer and Indemnification**
  - a. Disclaimer of Warranty – Unless required by applicable law or agreed to in writing, the SignalPop Services, Software and Documentation are provided on an “AS IS” BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS, IMPLIED, STATUTORY, OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY, QUALITY, OR FITNESS FOR A PARTICULAR PURPOSE, WARRANTIES ARISING FROM A COURSE OF DEALING, USAGE OR TRADE PRACTICE. WITHOUT LIMITING THE FOREGOING, SIGNALPOP PROVIDES NO WARRANTY OR UNDERTAKING, AND MAKES NO REPRESENTATIONS OF ANY KIND, WHETHER EXPRESS, IMPLIED, STATUTORY, OR OTHERWISE, THAT THE LICENSED SOFTWARE WILL MEET YOUR REQUIREMENTS, ACHIEVE ANY INTENDED RESULTS, BE COMPATIBLE OR WORK WITH ANY OTHER SOFTWARE, APPLICATIONS, SYSTEMS OR SERVICES, OPERATE WITHOUT INTERRUPTION, MEET ANY PERFORMANCE OR RELIABILITY STANDARDS, OR BE ERROR FREE. You are solely responsible for determining the appropriateness of using the SignalPop Services, Software and Documentation and assume any and all risks, known and unknown, associated with your exercise of rights granted by this Agreement.
  - b. Limitations of Liability – Customer recognizes that cryptocurrency and artificial intelligence mining can overheat and destroy hardware and even cause fire damage or worse, which are just a few of many other unknown risks which may impact the performance of the SignalPop Services, Software or Documentation. For these reasons, in no event and under no legal theory, whether in tort (including negligence), contract, at law, in equity, or otherwise, unless required by applicable law (such as deliberately and

grossly negligent acts) or agreed to in writing, shall SignalPop, any of its affiliates (“Affiliates”) or any open source Contributor be liable to you or any of your customers, clients, partners, affiliates, equity holders, directors, employees, agents or representatives for any damages, including any direct, indirect, special, incidental, exemplary, special, punitive, or consequential damages, of any character arising as a result of this License or out of the use or inability to use the SignalPop Services, Software or Documentation (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, regardless of whether such damages were foreseeable and whether or not SignalPop, any open source Contributor, you or any of your customers, clients, partners, affiliates, equity holders, directors, employees, agents or representatives were advised of the possibility of such damages).

- c. **Accepting Warranty or Additional Liability** – By using the Software and/or Documentation, you may choose to offer for free, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, you may act only on your own behalf and on your sole responsibility, not on behalf of SignalPop or any other open source Contributor, and only if you agree to indemnify, defend, and hold SignalPop, its Affiliates and each open source Contributor harmless for any liability incurred by, or claims asserted against, SignalPop, its Affiliates or such Contributor by reason of your accepting any such warranty or additional liability.
- d. **Indemnification** – By using the Software and/or Documentation, you fully indemnify SignalPop for any damages caused in any way, to you or someone else, from or by its use.

## V. **General**

- a. **Entire Agreement** – This Agreement constitutes the entire agreement between the parties concerning the use of the SignalPop Services, Software and Documentation. This Agreement supersedes all prior or contemporaneous discussions, proposals and agreements between the parties relating to the subject matter hereof. No amendment, modification or waiver of any provisions of this agreement shall be effective unless in writing and signed by both parties.
- b. **Severability** – If any provisions of this Agreement is held to be invalid or unenforceable, the remaining portions shall remain in full force and effect and such provision shall be enforced to the maximum extent possible so as to effect the intent of the parties and shall be reformed to the extent necessary to make such provision valid and enforceable.
- c. **Waiver** – No waiver of rights by either party may be implied from any actions or failures to enforce right under this Agreement.
- d. **Force Majeure** – Neither party shall be liable to the other for any delay or failure to perform due to causes beyond its reasonable control (excluding payment of monies due).
- e. **No Third Party Beneficiaries** – Unless otherwise specifically stated, the terms of this Agreement are intended to be and are solely for the benefit of SignalPop and Customer and do not create any right in favor of any third party.
- f. **Governing Law and Jurisdiction** – This Agreement shall be governed by the laws of the State of Washington, without reference to the principles of conflicts of law. The provisions of the Uniform Computerized Information Transaction Act and United Nations

Conventions on Contracts for the International Sale of Goods shall not apply to this Agreement. Any litigation related to this Agreement shall be brought in the state or federal courts located in King County, Washington, and only in those courts and each party irrevocably waives any objections to such venue.

#### **VI. Government Regulation**

- a. Export Restrictions** – Customer acknowledges that the SignalPop Software and Documentation is subject to export restrictions by the U.S. government and import restrictions by certain foreign governments. Customer may not export or re-export the SignalPop Software or Documentation except in compliance with the U.S. Export Administration Act and the related rules and regulations and similar non-U.S. government restrictions, if applicable. Customer shall not and shall not allow any third-party to remove or export from the United States or allow the export or re-export of any SignalPop Software or Documentation of any direct product thereof:
  - i. Into (or to a national or resident of ) any embargoed or terrorist-supporting country;
  - ii. To anyone on the U.S. Commerce Department’s Table of Denial Orders or U.S. Treasury Department’s list of Specially Designated Nationals;
  - iii. To any country to which such export or re-export is restricted or prohibited, or as to which the U.S. government or any agency thereof requires an export license or other governmental approval at the time of export or re-export without first obtaining such license or approval; or
  - iv. Otherwise in violation of any export or import restrictions, laws or regulations of any United States or foreign agency or authority.
- b. Customer Assurances** – Customer agrees to the foregoing and warrants that it is not located in, under the control of, or a national or resident of any such prohibited country or on any such prohibited party list. The SignalPop Software and Documentation are further restricted from being used for:
  - i. Terrorist activity; or
  - ii. The design or development of nuclear, chemical, or biological weapons or missile technology without the prior permission of the U.S. government.
- c. Customer Compliance** – Customer shall at all times comply with all applicable laws and regulations in its performance under this Agreement, including without limitation any applicable anti-corruption laws.
- d. Classification** – The Software and Documentation are deemed to be “commercial computer software” and “commercial computer software documentation”, respectively, pursuant to DFAR Section 227.7202 and FAR Section 12.212(b), as applicable. Any use, modification, reproduction, release, performing, displaying or disclosing the Software or Documentation by the U.S. government shall be governed solely by the terms of this Agreement.

## VII. Declaration

- a. **Ethereum-mining/ethminer** – A modified **ethminer** executable is used to mine Ethereum (which is its own executable that can run stand-alone). The open-source **ethminer** is [licensed](#) under the GNU General Public License. The original open-source **ethminer** project is available at <https://github.com/ethereum-mining/ethminer>.
- b. **Processhacker/plugins-extra** – A single header-file from the processhacker/plugins-extra open-open source project at <https://github.com/processhacker/plugins-extra/blob/master/NvGpuPlugin/nvidia.h> was used under the [GNU General Public License](#) as shown in the header file itself.
- c. **NvAPI Software by Sam Hocevar** – Portions of the header-file from the processhacker/plugins-extra open-source project have been modified using software provided by Sam Hocevar under the “DWTIFYWT” public license, at <https://1vwjbx1wko0yhn.wordpress.com/2015/08/10/overclocking-tools-for-nvidia-gpus-suck-i-made-my-own/>.
- d. **Caffe** - Some parts of the SignalPop Universal Miner may use portions of the MyCaffe AI Platform (which is [licensed](#) under the Apache 2.0 license) and include portions derived from the Berkeley Caffe code, which is a BSD-licensed open-source project. The Caffe license is as follows.

```
** begin Caffe License **
Copyright (c) 2014, 2015, The Regents of the University of California (Regents)
All rights reserved.
```

```
All other contributions:
Copyright (c) 2014, 2015, the respective contributors
All rights reserved.
```

```
Caffe uses a shared copyright model: each contributor holds copyright over
their contributions to Caffe. The project versioning records all such
contribution and copyright details. If a contributor wants to further mark
their specific copyright on a particular contribution, they should indicate
their copyright solely in the commit message of the change when it is
committed.
```

### LICENSE

```
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:
```

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

```
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
```

### CONTRIBUTION AGREEMENT

```
By contributing to the BVLC/caffe repository through pull-request, comment,
or otherwise, the contributor releases their content to the
license and copyright terms herein.
** end Caffe License **
```

Some parts of MyCaffe are derived from forks off the Caffe source (such as the GradientScalerLayer, forked at <https://github.com/ddtm/caffe>) which are also covered under the Caffe license above.

- d. NVCaffe/Caffe SSD** – Some parts of the SignalPop Universal Miner may use portions of the MyCaffe AI Platform (which is [licensed](#) under the Apache 2.0 license) that are derived from the NVCaffe/Caffe SSD version of Caffe which is licensed as follows:

**\*\* begin NVCaffe/Caffe SSD license \*\***  
COPYRIGHT

All changes from Caffe SSD (<https://github.com/weiliu89/caffe/tree/ssd>)  
Copyright (c) 2015, 2016 Wei Liu (UNC Chapel Hill), Dragomir Anguelov (Zoox),  
Dimitru Erhan (Google), Christian Szegedy (Google), Scott Reed (UMich Ann Arbor),  
Cheng-Yang Fu (UNC Chapel Hill), Alexander C. Berg (UNC Chapel Hill).  
All rights reserved.

All contributions by the University of California:  
Copyright (c) 2014, 2015, The Regents of the University of California (Regents)  
All rights reserved.

All other contributions:  
Copyright (c) 2014, 2015, the respective contributors  
All rights reserved.

Caffe uses a shared copyright model: each contributor holds copyright over their contributions to Caffe. The project versioning records all such contribution and copyright details. If a contributor wants to further mark their specific copyright on a particular contribution, they should indicate their copyright solely in the commit message of the change when it is committed.

#### LICENSE

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

#### CONTRIBUTION AGREEMENT

By contributing to the BVLC/caffe repository through pull-request, comment, or otherwise, the contributor releases their content to the license and copyright terms herein.

**\*\* end NVCaffe/Caffe SSD license \*\***



- e. **t-SNE** - Some parts of the SignalPop Universal Miner may use portions of the MyCaffe AI Platform (which is [licensed](#) under the Apache 2.0 license) that are derived from the t-SNE algorithm developed by Laurens van der Maaten. The t-SNE license is as follows:

```
** begin t-SNE License **
Copyright (c) 2014, Laurens van der Maaten (Delft university of Technology)
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software
must display the following acknowledgement:
This product includes software developed by the Delft university of Technology.
4. Neither the name of the Delft university of Technology nor the names of
its contributors may be used to endorse or promote products derived from
this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY LAURENS VAN DER MAATEN 'AS IS' AND ANY EXPRESS
OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO
EVENT SHALL LAURENS VAN DER MAATEN BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING
IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY
OF SUCH DAMAGE.
** end t-SNE License **
```

- f. **t-SNE with CUDA and Barnes Hut** - Some parts of the SignalPop Universal Miner may use portions of the MyCaffe AI Platform (which is [licensed](#) under the Apache 2.0 license) that are derived from the open-source t-SNE with CUDA and Barnes Hut project developed by George Dimitriadis under the MIT license as follows:

```
** begin t-SNE with CUDA and Barnes Hut License **
MIT License
Copyright (c) 2016 George Dimitriadis

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.
** end t-SNE with CUDA and Barnes Hut License **
```

- g. **GPU MemTest** - Some parts of the SignalPop Universal Miner may use portions of the MyCaffe AI Platform (which is [licensed](#) under the Apache 2.0 license) that are derived from the open-source GPU MemTest project developed by Innovative Systems Lab, National Center for Supercomputing Applications under the Illinois Open Source License as follows:

```
** begin GPU MemTest License **  
Illinois Open Source License
```

```
University of Illinois / NCSA  
Open Source License
```

```
Copyright © 2009, University of Illinois. All rights reserved.
```

```
Developed by :
```

```
Innovative Systems Lab  
National Center for Supercomputing Applications  
http://www.ncsa.uiuc.edu/Aboutus/Directorates/ISL.html
```

```
Permission is hereby granted, free of charge, to any person obtaining a copy of  
this software and associated documentation files (the "software"), to deal with  
the software without restriction, including without limitation the rights to use,  
copy, modify, merge, publish, distribute, sublicense, and / or sell copies of the  
software, and to permit persons to whom the software is furnished to do so, subject  
to the following conditions :
```

```
* Redistributions of source code must retain the above copyright notice, this list  
of conditions and the following disclaimers.
```

```
* Redistributions in binary form must reproduce the above copyright notice, this list  
of conditions and the following disclaimers in the documentation and / or other materials  
provided with the distribution.
```

```
* Neither the names of the Innovative Systems Lab, the National Center for Supercomputing  
Applications, nor the names of its contributors may be used to endorse or promote products  
derived from this software without specific prior written permission.
```

```
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED,  
INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A  
PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE CONTRIBUTORS OR COPYRIGHT  
HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF  
CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE  
OR THE USE OR OTHER DEALINGS WITH THE SOFTWARE.
```

```
** end GPU MemTest License **
```

- h. **GS-PCA** - Some parts of the SignalPop Universal Miner may use portions of the MyCaffe AI Platform (which is [licensed](#) under the Apache 2.0 license) that are derived from the GS-PCA algorithm described in the article by M. Andrecut, "Parallel GPU Implementation of Iterative PCA Algorithms", arXiv, 2008. <https://arxiv.org/abs/0811.1081> which are used with permission.

- i. NCCL - Some parts of the SignalPop Universal Miner may use portions of the MyCaffe AI Platform (which is [licensed](#) under the Apache 2.0 license) that are derived from the open-source NCCL 'Nickel' project by NVIDIA under the following license:

```
** begin NCCL 'Nickel' License**
```

```
Copyright (c) 2015-2016, NVIDIA CORPORATION. All rights reserved.
```

```
Redistribution and use in source and binary forms, with or without  
modification, are permitted provided that the following conditions  
are met:
```

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of NVIDIA CORPORATION, Lawrence Berkeley National Laboratory, the U.S. Department of Energy, nor the names of their contributors may be used to endorse or promote products derived from this software without specific prior written permission.

```
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS ``AS IS`` AND ANY  
EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE  
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR  
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR  
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,  
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,  
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR  
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY  
OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT  
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE  
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
```

```
The U.S. Department of Energy funded the development of this software  
under subcontract 7078610 with Lawrence Berkeley National Laboratory.  
** end NCCL 'Nickel' License**
```

- j. SignalPop is the curator for the MyCaffe open source project found on GitHub at <http://github.com/mycaffe>. The MyCaffe AI Platform is built from this open-source project which is [licensed](#) under the Apache License, version 2.0.