

Statement of Work #1
<dxDAO/Work Series>

This Statement of Work #` (the "SOW #`) added to the Master Services Agreement ("MSA") (attached as Appendix A) between Space Inch Custom Software, LLC ("Space Inch" or "SI" or "Developer") and DXdao, (collectively "the Parties") dated July 6, 2021 ("MSA"), is entered into and effective as of July 6, 2021 (the "Effective Date"). Space Inch and DXdao hereby agree to the terms and conditions set forth below. Each of Dxdao and Space Inch are a "Party" and collectively, the "Parties".

Development. DXdao authorizes engineering services, architectural consulting and strategic advice provided by two SI engineers, Daniel Cybulka and Oskar Karcz, as well as Josh Segall and Marek Kowalski.

- The total billing cap, in any given month, is \$24,640, assuming no overtime on the part of SI's engineer.
 - If there is overtime, then SI is authorized to charge an additional \$25 per overtime hour. Overtime hours must be authorized in writing by Chris Powers or John Kelleher.
- The parties expect to negotiate lower fees if DXdao adds additional SI engineering resources.


Company may authorize additional services, when available, and Company may authorize additional hours or additional engineering resources by sending an explicit email authorization from powers@caneyfork.co to josh@spaceinch.com, marek@spaceinch.com, and robin@spaceinch.com.

Subcontractors. Space Inch is authorized to choose its own subcontractors for any staff. Space Inch shall be responsible for the performance and management of any such subcontractors assigned to this SOW.

Time and Materials. Developer's work on this project is provided on a time and materials basis. Developer does not, by this SOW, commit to a date of completion for any specific tasks or sets of tasks.

IN WITNESS WHEREOF, the parties, intending to be bound, have caused this Agreement to be executed by their duly authorized representatives.

Space Inch

By:  Title: CEO Name: Josh Segall Date: 9.1.21

DXdao

Transaction ID: _____ Date: _____