Electronic Articles of Incorporation For

P17000074487 FILED September 08, 2017 Sec. Of State tscott

IMPACTO ARTIFICIAL INTELLIGENCE, INC.

The undersigned incorporator, for the purpose of forming a Florida profit corporation, hereby adopts the following Articles of Incorporation:

Article I

The name of the corporation is:

IMPACTO ARTIFICIAL INTELLIGENCE, INC.

Article II

The principal place of business address:

928 ORISTA DRIVE DAVENPORT, FL. 33897

The mailing address of the corporation is:

928 ORISTA DRIVE DAVENPORT, FL. 33897

Article III

The purpose for which this corporation is organized is:

TRAVEL ARTIFICIAL INTELLIGENCE DEVELOPMENT PLATFORMS WITH THE RESALE OF AI ENGINES AND TRAVEL DIGITAL PLATFORMS

Article IV

The number of shares the corporation is authorized to issue is: 1,000,000

Article V

The name and Florida street address of the registered agent is:

CRAIG GERMAN 928 ORISTA DRIVE DAVENPORT, FL. 33897

I certify that I am familiar with and accept the responsibilities of registered agent.

Registered Agent Signature: CRAIG GERMAN

Article VI

The name and address of the incorporator is:

GARY GERMAN 928 ORISTA DRIVE

DAVENPORT FL 33897

Electronic Signature of Incorporator: GARY L GERMAN

I am the incorporator submitting these Articles of Incorporation and affirm that the facts stated herein are true. I am aware that false information submitted in a document to the Department of State constitutes a third degree felony as provided for in s.817.155, F.S. I understand the requirement to file an annual report between January 1st and May 1st in the calendar year following formation of this corporation and every year thereafter to maintain "active" status.

Article VII

The initial officer(s) and/or director(s) of the corporation is/are:

Title: CEO GARY L GERMAN 928 ORISTA DRIVE DAVENPORT, FL. 33897

Title: CMO RODOLFO LOPES 928 ORISTA DRIVE DAVENPORT, FL. 33897

Article VIII

The effective date for this corporation shall be:

09/07/2017

P17000074487 FILED September 08, 2017 Sec. Of State tscott