Division of Corporations Electronic Filing Cover Sheet

Note: Please print this page and use it as a cover sheet. Type the fax audit number (shown below) on the top and bottom of all pages of the document.

(((H21000280623 3)))



H210002806233ABCY

Note: DO NOT hit the REFRESH/RELOAD button on your browser from this page.

Doing so will generate another cover sheet.

To:

Division of Corporations

Fax Number

: (850)617-6383

From:

Account Name : BARNETT, KIRKWOOD, KOCHE, LONG & FOSTER, P.A.

Account Number : 072731001155 Phone : (813)253-2020 Fax Number : (813)251-6711

Enter the email address for this business entity to be used for future annual report mailings. Enter only one email address please.

Email Address: tseemann@barnettbolt.com

LLC AMND/RESTATE/CORRECT OR M/MG RESIGN Q

BELLINI CYBERFISH, LLC

Certificate of Status	1
Certified Copy	0
Page Count	01
Estimated Charge	\$30.00

2021 JUL 22 PM 12: 40
SECONDATE OF STATE
ALLAHASSEE, FIGRICA

21 JUL 22 PM

Electronic Filing Menu

Corporate Filing Menu

Help

1/1

H21000280623

ARTICLES OF AMENDMENT TO ARTICLES OF ORGANIZATION OF BELLINI CYBERFISH, LLC

Ų,

Pursuant to Florida Statutes Section 605.0202, the Articles of Organization of BELLINI CYBERFISH, LLC are hereby amended as follows:

- The name of the limited liability company is BELLINI CYBERFISH, LLC (the 1. "<u>Company</u>").
- 2. The Articles of Organization of the Company were filed with the office of the Florida Department of State on January 11, 2021, and the Document Number is L21000008548.
- Article 1 of the Articles of Organization of the Company is hereby amended to read 3. as follows:

The name of the limited liability company is:

Bellini SaaS Alerts, LLC

(hereafter, the "Company")".

The foregoing amendment is to be effective upon the date of filing of these Articles of Amendment.

IN WITNESS WHEREOF, the undersigned manager of the Company has executed these Articles of Amendment to the Articles of Organization of BELLINI CYBERFISH, LLC, this 21st day of July, 2021.

David Bellini, Manager