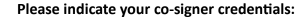


Revenue Verification Form

Name of the firm applying for the 2025 Seminole 100:
Please use the name under which the company does business
Revenue for calendar 2021: \$
Revenue for calendar 2023: \$
Please be precise down to the dollar, or rounded to the nearest thousand at the greatest (ex. \$134,567), and be sure that your revenues are above the minimum requirements of \$100,000 in 2021 and \$250,000 in 2023. If your company makes the Seminole 100 list, your growth rate will be published, but your revenue will be kept confidential. The Seminole 100 list will never be rented out to 3 rd parties.
CEO Name (Printed):
CEO Signature:
This form must be co-signed by a professional (qualified as one of the below) willing to confirm the information included on the form. The co-signer may work at the applicant firm or be independent of it



as long as his or her credentials are current and in good standing.







A Certified Public Accountant: <u>License #</u> ; <u>State</u> An IRS Certified Enrolled Agent: <u>License #</u>_____ A Chartered Financial Analyst: <u>License #</u>; <u>State</u> ____; <u>State</u>____ An Attorney: State Bar# A Certified Management Accountant: <u>License #</u>_____ I hereby affirm that the revenue figures stated above are accurate based on the best information available to me at this time. **Verifier Name:** Name of Verifier's Firm: Verifier Verifier e-mail: phone number: Signature Date: EY reserves the right to request further documentation in addition to your company's revenue verification materials. This document is kept confidential and secure, and will never be shared with anyone outside

Please save this form as a PDF file and e-mail it to financials.seminole100@ey.com

We're here to help: Please feel free to contact our team at 850-644-2761 or at seminole100@fsu.edu

Compound Annual Growth Rate (CAGR)



the EY organization.



Compound Annual Growth Rate (CAGR)

$$\left\{\frac{Ending\ Revenue}{Beginning\ Revenue}\right\}^{\left\{\frac{1}{number\ of\ years\ -\ 1}\right\}} - 1 = \mathsf{CAGR}$$

Example:

If Company X was founded on January 30, 2018 and the revenue numbers for Company X

are: 2020: \$100,000

2021: \$200,000

2022: \$450,000

Company X's Compound Annual Growth Rate:

$$\left\{\frac{\$450,000}{\$100,000}\right\}^{\left\{\frac{1}{2}\right\}} - 1 = \{4.5\}^{.5} = 1.1213203$$

Company X has a (1.1213203)(100) = 112.132%

Compound Annual Growth Rate for years 2021-2023

