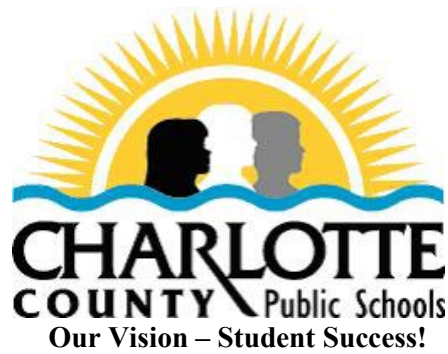


**Stephen Dionisio
Superintendent**



School Board

**Cara Reynolds, Chairman
Wendy Atkinson, Vice-Chairman
Kim Amontree
John LeClair
Robert Segur**

May 9, 2023

United Data Technologies, Inc
Gerard Amaro
2900 Monarch Lakes Blvd #300
Miramar FL 33027

RE: Notice of Bid Award

This notice is to inform you of a renewal award by the School Board of Charlotte County, Florida. Your company was awarded Invitation to Negotiate 20/21-44GH(R2) for Web/URL Filtering for the period May 12, 2023 – May 11, 2024 with the same pricing, terms and conditions in the contract.

To complete this award, provide within 7 days, a Certificate of Insurance stating the School Board of Charlotte County, Florida as certificate holder by emailing to ann.grimm@yourcharlotteschools.net.

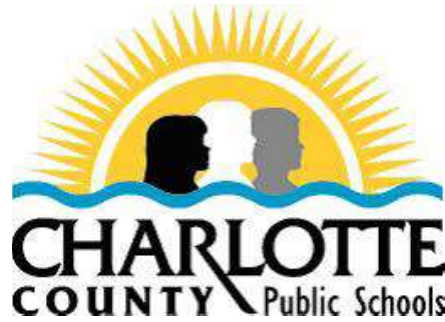
If you have any question or concerns, please do not hesitate to contact Kathy Scott at 941-575-5400 ext. 1421.

Sincerely,

Debbie S Faber

Debbie Faber, CPPB, CPPO, NIGP-CPP
Procurement Director

**Stephen Dionisio
Superintendent**



School Board

**Cara Reynolds, Chairman
Wendy Atkinson, Vice-Chairman
Kim Amontree
John LeClair
Robert Segur**

Renewal Request

Re: Renewal Request
Web/URL Filtering, 20/21-44GH(R2)

Dear Tony,

Charlotte County Public Schools desires to renew our current solicitation/contract. This renewal would extend through May 11, 2024 with the same pricing, specifications, terms and conditions.

Please confirm your ability to extend by checking below and return by May 8, 2023.

Yes, I will renew X

No, I will not renew

If your decision is “Yes, I will renew”, please provide your insurance certification and endorsement listing The School Board of Charlotte County, Florida as additional insured.

Seller’s Signature *Fernando Fernandez*
Fernando Fernandez (May 3, 2023 10:42 EDT)

Print Name/Title Fernando Fernandez/ CFO

Email Address legalsupport@udtonline.com

Thank you for your assistance and I look forward to your reply.

Sincerely,

Debbie S Faber

Debbie Faber, CPPB, CPPO, NIGP-CPP
Procurement Director