

PRODUCT OVERVIEW

OpenText Gupta TD Mobile 2.4

Offers cross platform, low code mobile and web app development



Visual data representation
for reports



Low-code REST wizard



Enhanced programmability
for tables

Software development is costly and time consuming. Writing separate code for Android, iOS and web platforms adds additional cost.

OpenText™ Gupta TD Mobile 2.4 enables low-code and cross-platform app development to ensure a low project cost, allowing users to deliver more with less. Higher developer productivity translates into higher value for businesses, now more likely to win development projects and increase profitability.

Visual data representation for reports

Use business charts to display reporting data in a compelling visual way. Use bar charts, pie charts and line charts to graphically display your data. Choose from a great number of color themes to display charts using colors that best fit your needs. Optionally display a legend. Use multiple data series to display comparative charts. Call the report with low-code client-side report configuration.

Low-code REST wizard

The new REST wizard reduces the complexity of consuming REST services by automatically analyzing a JSON response from a URL or a provided JSON string and creating an apl file that includes all the class definitions required to use the desired REST service, eliminating manual tasks to reduce development effort and errors.

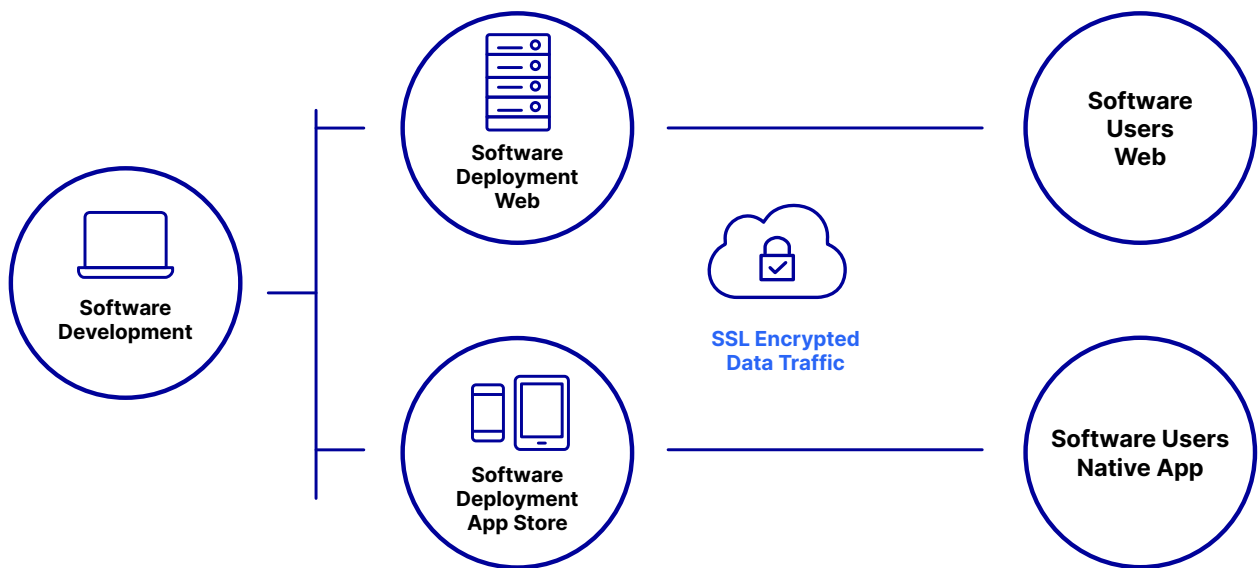
Enhanced programmability for tables

Developers can now use built-in JavaScript functions to enhance the functionality of editable table controls. A JS API has been implemented to show or hide table columns. Another API has been added to allow developers to set the focus cell. This enables developers to guide users in the data editing process.

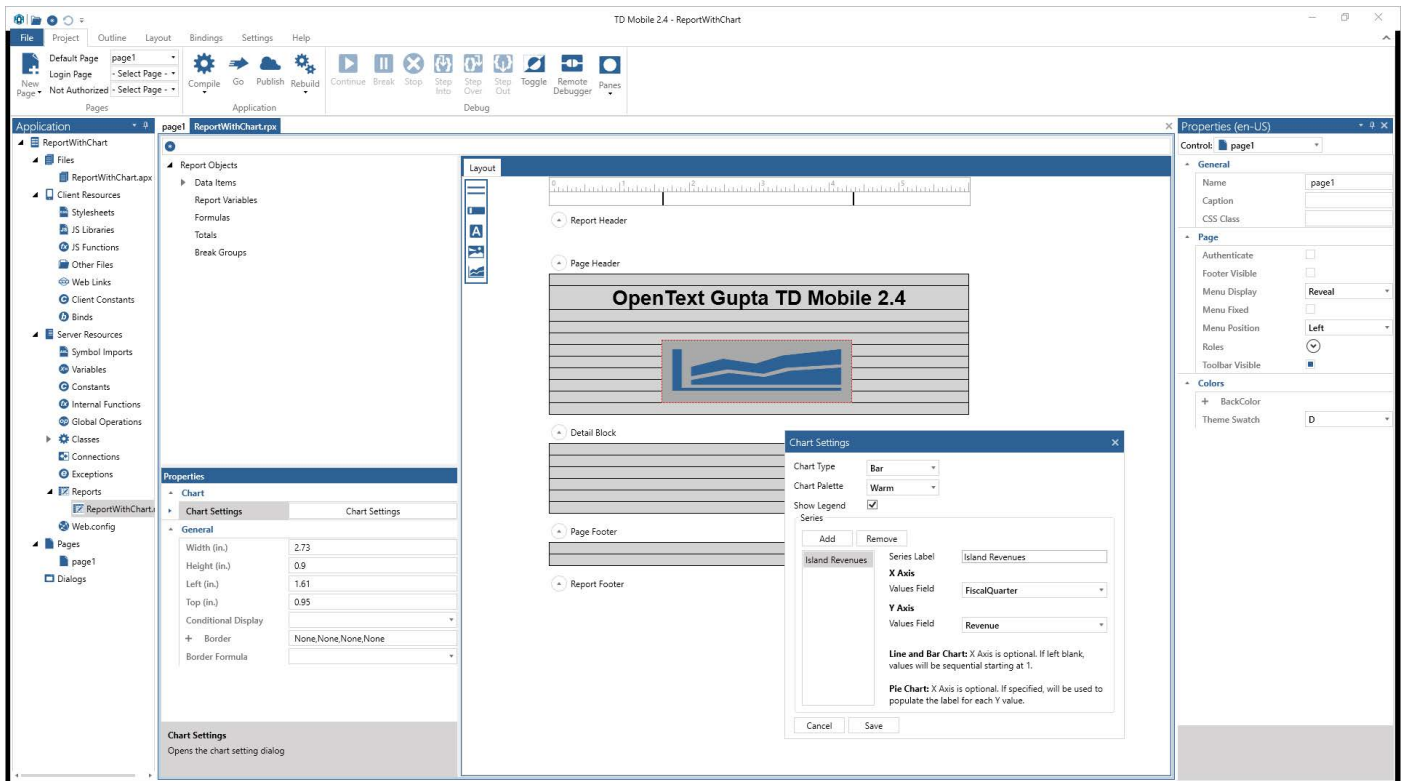
With Gupta TD Mobile, developers can create native-hybrid mobile apps for multiple platforms, including Android and iOS, using a single line of source code. Unlike native development, there is no need for a dedicated specialist for each platform. As a result, it provides huge savings for mobile business app development. Using the HTML5 and JavaScript client technology, apps can be deployed as browser-based web applications, giving app development a much broader user reach.

- OpenText™ Consulting Services
- OpenText™ Learning Services

TD Mobile Architecture



Feature	Description
Charting in reports	Use business charts to display data visually, including pie charts, bar charts and line charts.
Page break for reports	Reports can now include a page break.
Low-code REST wizard	Create TD Mobile UDV's from a JSON string or REST web service URL.
JS function to hide/show column	Table.setColumnVisibility()
JS function to set focus cell	Table.setFocusToCell()



[See the demo](#)

[Download the trial](#)

About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: [opentext.com](https://www.opentext.com).

Connect with us:

- [OpenText CEO Mark Barrenechea's blog](#)
- [Twitter](#) | [LinkedIn](#)