

# Str Library



<b>Address</b>	{value_address}
<b>Contact Person</b>	{value_contact_person}
<b>Mobile Number</b>	{value_mobile_number}
<b>Email</b>	{value_email}

A high-performance, portable string class library for the C++ developer: Compatible with regular, MFC and ATL - based Windows applications; Works with gcc / g++ for all Linux and other GNU-supported platforms; Faster and more full-featured than STL std::string or MFC/ATL CString; Provides almost 100% plug-in replacement for alternative string classes CString (from MFC) and std::string (STL); Seamless Unicode and ANSI support; Included wizard adds string class support to your project in less than 5 minutes; Full source code and documentation; Royalty-free distribution. Str Library uses an innovative semi-automatic technology for sharing strings between threads that eliminates heavy CPU bus penalties associated with other implementations.

For more details, please visit <https://scripts.goclix.com/str-library-22027>

---