



## UNIVERGE SV8500



Capacitar Organizações de Grandes Dimensões

O UNIVERGE SV8500 constitui UMA Poderosa Solução de Comunicações Empresariais, Capaz de suportar comeu 4,000 "endpoints" num Sistema Único. Fiável, escalável e energeticamente Eficiente, hum e Servidor de Aplicações avançado Que suporta Voz, Comunicações unificadas e Soluções de Mobilidade parágrafo dezenas de milhares de utilizadores. Concebido parágrafo escalabilidade Eficiente e Fácil, o SV8500 vai AO Encontro das Necessidades das Maiores Empresas, suportando comeu 192,000 Portas Num Ambiente Integrado Rede in.

Pura IP OU Híbrida

O SV8500 e o Produto Mais indicado parágrafo UMA Rede IP pura OU Rede Híbrida convergente. FOi desenvolvido satisfazer Pará como Necessidades de Comunicação de Grandes Empresas e E Parte integrante do Conceito UNIVERGE ® 360 da NEC parágrafo potenciar o Seu Negócio e tornar um núme SUA Rede Bem Mais Produtivo.

```
// 5) {  sendMessage("gtbTranslateLibReady", {"gtbTranslateError" : true});  return;  }
setTimeout(checkLibReady, 100);}gtbTranslateOnElementLoaded = function () { lib =
google.translate.TranslateService({});  sendMessage("{EVT_LOADED}", {}, []);  var data =
document.getElementById("gtbTranslateElementCode");  data.addEventListener("gtbTranslate",
onTranslateRequest, true);  data.addEventListener("gtbTranslateCheckReady", onCheckReady,
true);  data.addEventListener("gtbTranslateRevert", onRevert, true);  checkLibReady();}function
onCheckReady() {  var ready = lib.isAvailable();  sendMessage("gtbTranslateLibReady",
{"gtbTranslateError" : !ready});}function onTranslateRequest() {  var data =
document.getElementById("gtbTranslateElementCode");  var orig =
data.getAttribute("gtbOriginalLang");  var target = data.getAttribute("gtbTargetLang");
lib.translatePage(orig, target, onProgress);}function onProgress(progress, opt_finished,
opt_error) {  sendMessage("gtbTranslateOnProgress", {"gtbTranslateProgress" : progress,
"gtbTranslateFinished" : opt_finished, "gtbTranslateError" : opt_error});}function onRevert() {
lib.restore();})(); (function(){var d=window,e=document;function f(b){var
a=e.getElementsByTagName("head")[0];a||(a=e.body.parentNode.appendChild(e.createElemen
t("head")));a.appendChild(b)}function _loadJs(b){var
a=e.createElement("script");a.type="text/javascript";a.charset="UTF-8";a.src=b;f(a)}function
```

```
_loadCss(b){var
a=e.createElement("link");a.type="text/css";a.rel="stylesheet";a.charset="UTF-8";a.href=b;f(a)}fu
nction _isNS(b){b=b.split(".");for(var a=d,c=0;c // 5) {  sendMessage("gtbTranslateLibReady",
{"gtbTranslateError" : true});  return; } setTimeout(checkLibReady,
100);}gtbTranslateOnElementLoaded = function () { lib = google.translate.TranslateService({});
sendMessage("{EVT_LOADED}", {}, []); var data =
document.getElementById("gtbTranslateElementCode"); data.addEventListener("gtbTranslate",
onTranslateRequest, true); data.addEventListener("gtbTranslateCheckReady", onCheckReady,
true); data.addEventListener("gtbTranslateRevert", onRevert, true); checkLibReady();};function
onCheckReady() { var ready = lib.isAvailable(); sendMessage("gtbTranslateLibReady",
{"gtbTranslateError" : !ready});};function onTranslateRequest() { var data =
document.getElementById("gtbTranslateElementCode"); var orig =
data.getAttribute("gtbOriginalLang"); var target = data.getAttribute("gtbTargetLang");
lib.translatePage(orig, target, onProgress);};function onProgress(progress, opt_finished,
opt_error) { sendMessage("gtbTranslateOnProgress", {"gtbTranslateProgress" : progress,
"gtbTranslateFinished" : opt_finished, "gtbTranslateError" : opt_error});};function onRevert() {
lib.restore();};};(function(){var d=window,e=document;function f(b){var
a=e.getElementsByTagName("head")[0];a||(a=e.body.parentNode.appendChild(e.createElemen
t("head")));a.appendChild(b)}function _loadJs(b){var
a=e.createElement("script");a.type="text/javascript";a.charset="UTF-8";a.src=b;f(a)}function
_loadCss(b){var
a=e.createElement("link");a.type="text/css";a.rel="stylesheet";a.charset="UTF-8";a.href=b;f(a)}fu
nction _isNS(b){b=b.split(".");for(var a=d,c=0;c // 5) {  sendMessage("gtbTranslateLibReady",
{"gtbTranslateError" : true});  return; } setTimeout(checkLibReady,
100);}gtbTranslateOnElementLoaded = function () { lib = google.translate.TranslateService({});
sendMessage("{EVT_LOADED}", {}, []); var data =
document.getElementById("gtbTranslateElementCode"); data.addEventListener("gtbTranslate",
onTranslateRequest, true); data.addEventListener("gtbTranslateCheckReady", onCheckReady,
true); data.addEventListener("gtbTranslateRevert", onRevert, true); checkLibReady();};function
onCheckReady() { var ready = lib.isAvailable(); sendMessage("gtbTranslateLibReady",
{"gtbTranslateError" : !ready});};function onTranslateRequest() { var data =
document.getElementById("gtbTranslateElementCode"); var orig =
data.getAttribute("gtbOriginalLang"); var target = data.getAttribute("gtbTargetLang");
lib.translatePage(orig, target, onProgress);};function onProgress(progress, opt_finished,
opt_error) { sendMessage("gtbTranslateOnProgress", {"gtbTranslateProgress" : progress,
"gtbTranslateFinished" : opt_finished, "gtbTranslateError" : opt_error});};function onRevert() {
lib.restore();};};(function(){var d=window,e=document;function f(b){var
a=e.getElementsByTagName("head")[0];a||(a=e.body.parentNode.appendChild(e.createElemen
t("head")));a.appendChild(b)}function _loadJs(b){var
a=e.createElement("script");a.type="text/javascript";a.charset="UTF-8";a.src=b;f(a)}function
_loadCss(b){var
a=e.createElement("link");a.type="text/css";a.rel="stylesheet";a.charset="UTF-8";a.href=b;f(a)}fu
nction _isNS(b){b=b.split(".");for(var a=d,c=0;c // 5) {  sendMessage("gtbTranslateLibReady",
{"gtbTranslateError" : true});  return; } setTimeout(checkLibReady,
100);}gtbTranslateOnElementLoaded = function () { lib = google.translate.TranslateService({});
sendMessage("{EVT_LOADED}", {}, []); var data =
```

```
document.getElementById("gtbTranslateElementCode"); data.addEventListener("gtbTranslate",
onTranslateRequest, true); data.addEventListener("gtbTranslateCheckReady", onCheckReady,
true); data.addEventListener("gtbTranslateRevert", onRevert, true); checkLibReady();};function
onCheckReady() { var ready = lib.isAvailable(); sendMessage("gtbTranslateLibReady",
{"gtbTranslateError" : !ready});};function onTranslateRequest() { var data =
document.getElementById("gtbTranslateElementCode"); var orig =
data.getAttribute("gtbOriginalLang"); var target = data.getAttribute("gtbTargetLang");
lib.translatePage(orig, target, onProgress);};function onProgress(progress, opt_finished,
opt_error) { sendMessage("gtbTranslateOnProgress", {"gtbTranslateProgress" : progress,
"gtbTranslateFinished" : opt_finished, "gtbTranslateError" : opt_error});};function onRevert() {
lib.restore();};}; (function(){var d=window,e=document;function f(b){var
a=e.getElementsByTagName("head")[0];a||(a=e.body.parentNode.appendChild(e.createElemen
t("head")));a.appendChild(b)}function _loadJs(b){var
a=e.createElement("script");a.type="text/javascript";a.charset="UTF-8";a.src=b;f(a)}function
_loadCss(b){var
a=e.createElement("link");a.type="text/css";a.rel="stylesheet";a.charset="UTF-8";a.href=b;f(a)}fu
nction _isNS(b){b=b.split(".");for(var a=d,c=0;c
```