

Dev Amratia, CEO

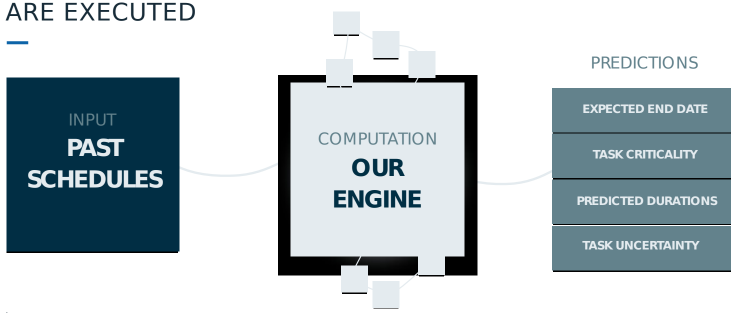
dev@nplan.io





X020 Ten der Rev lew Peri od Lot1_GW_DONS_10 Phe se1 - Consultet lan with NEC, P di	100% 02-Jun-14 A 100% 18-Aug-14 A	15A up-14A 015 up-14A		Intelligation
Lott_GW_PNP_10 Pojed. Nin age ment Plan (ind MSS # X040 Con Inset Us ison Pro cureme nt Plate of X050 Con Inset Us ison Pro cureme nt Plate of	100% 15-Aug-14 A 100% 15-Aug-14 A 100% 15-Aug-14 A	29A up-14A 29S up-14A		Fig. 1. Security of the Control of t
X00 Contract Av and	100% 18-Aug-14 A			
Lot1_GW_JNI3-C_2 Service Consultation on grin gibrough Lot1_GW_JNI3-10 TM Dags, Filening and Programme- Lot1_GW_JNI3-10 Wile had Statement & Risk A season o Lot1_GW_JONS_10 Prose 2 - Futher Consultation with H	959 2N 15-Aug-14 A 100% 25-Aug-14 A	15A up-15 015 up-14A 155 up-14A 195 up-14A		This cape I serving will the gaverners Submeason to Suddume
Lot1_GW_PMP_02 Me had Six ternert & Risk A season e Lot1_GW_CONS_10 Pre-se2 - F uther C availe ton with H	100% 01-5 ep-14 A 100% 02-5 ep-14 A	125 @-14A		The diagnament of the gramment and as one is a control of the cont
Let1_U000 Comple information for sebuilt dewir Let1_GW_JHAC_1 Text inches- Mentification & Combine	25 5% 15-5 ep-14 A 100% 13-5 ep-14 A	24A up-15 295 up-14A		
Lott_DW_SPAC_TTELTREES - Serin describe Covers de Lott_DW_SE_TO4 Sub-Contact to Agriculture 1 Lott_DW_SE_TO4 Sub-Contact to Agriculture 1 Lott_DW_SE_TO4 Sub-Contact to Agriculture 1 Lott_DW_SE_TO4 Sub-Contact to Arms after Supplier 1 Lott_DW_SE_TO4 Sub-Contact 4 For after the Ministry Lotter 4 Lott_DW_SE_TO4 Sub-Contact 4 For after the Ministry Lotter 4 Lott_DW_SE_TO4 Sub-Contact 4 Lot	100% 15-S ep-14 A 100% 22-S ep-14 A	235 @-14A 15N Q-14A		Left # Ching to local Property as: Sub-Cantactor Ago attracts Sub-Cantactor Ago attracts
Lett_GW_55_1000 Ten stormer Processored Lett_GW_55_1000 Sub-Station & Transformer Supplier #	100% 22-5 ep-14 A 100% 22-5 ep-14 A 100% 22-5 ep-14 A	15N m-14A 15N m-14A 25A p-15A		
Lot1_GW_CONS_I(Pre se3 - F wither Consults from with K Lot1_GW_CONS_I(Pre se3 - F wither Consults from with N Lot1_GW_ENV_III) WACSsimpling. Six six et get on and	100% 22-5 ap-14 A 100% 22-5 ap-14 A 100% 22-5 ap-14 A	25A gr-15A 05W ay-15 A 01-0 d-14A		The second secon
Let1_GW_ENV_110 WACSemping. Stellow estigation and Let1_GW_PNP_100 Mobilization - Office x, Store seto	100% 22-5 ep-14 A 100% 22-5 ep-14 A	01-0 d-14A 10-0 d-14A		VAA Samples, Sid to waig at a next S urbane. Van State (State of State of
Lot _ GW _PMP _ 100 Mobilise ton - O mas s, Store selec X 100 Ser Imp Del a X 200 Acc see Del = (O right at 2209 / H) T 0008 T 000 08 - eff ed and day ed respons a-	100% 22-5 ep-14 A 100% 22-5 ep-14 A 100% 22-5 ep-14 A 100% 01-0 et-14 A			
				Late to make the late to the l
T 0005_2 Our ent Efe dionie right of negots et T 0005_4 First resigns set of 0	100% 01-O et-14 A 100%	05N e- 15A 05O d-14A		Correct Strate of length of response of TO
Lot1_GW_SS_10.00 Sub-Station Suppler Celefie d Deep no Lot1_M000 Pag are 16.5F ten formation for au br Lot1_M000 Comple test secular Lot1_M000 Yes_10.25 Yes_1000 Yes_1000 Page 16.00 Yes_1000 Page 16.00 Yes_1000 Page 16.00 Page 16.0	100% 13-0 el-14 A 91-4 6% 21-0 el-14 A 692 2% 21-0 el-14 A 100% 12-Nov-14 A	20A p- 15 A 25A up- 15		Su Sultin Sulper Chairle Design (schematical suppulse, ductionaris). Program MLS File or Program MLS File or
Let1_K0000 Com gle test merute Let1_GW_55_1020 Test aformer Menut adure	100% 12-Nov-14 A	115M ay-13 A		The state of the s
Let1_GW_PMP_100 Meb Residen (to Sult Revised Sub-Side	100% 17-Nev-14 A			TO SECURITY OF THE SECURITY OF
Lett_SW_PVC_SC_Stee Gearan caccon mander at by u Lett_SW_PVC_SC_Stee Gearan caccon manders at by u	100% 21-Nev-14 A	170 m-14A		25 Sinc Conserved Conference Conf
	100% 21-Nov-14 A 100% 21-Nov-14 A 100% 21-Nov-14 A 100% 21-Nov-14 A 100% 21-Nov-14 A	170 m-14A 170 m-14A		
Lett _ SW_FS_SC_1 Site German ceCommencement by is EW01 Effect of Schedel Substation Procur	100% 21-Nev-14 A 126 6N 12-Dec-14 A 186 1N 12-Dec-14 A	25.5 ep-15		
Lot 1_50 / 25.5 C. 1 Size deator. Area prepared 5 made in Lot 1_50 / 25.5 C. 1 Size deator. Area prepared 5 made in Evolution 5.0 C. 1 Size of of 60 tended 5.0 state on Proc or X88 0 show the inner replace noted 5.0 state on Proc or X88 0 show the inner replace noted 5.0 x50 0 cm patrond 55.0 state on Proc or College 5.0 Cm patrond 55.0 state on the second 55.0 cm patrond 55.0 cm patrond 55.0 state on the second 55.0 cm patrond 55.0 cm patron	756 11\ 12-Dec-14 A 100% 100% 17-Dec-14 A	25.5 sp-15 25.5 sp-15 15.0 sp-14.A 0501 sp-15.A		gran piet on que
T 00 15 - effect and elegent response-	100% 17-Dec-14 A 100% 05-Jen-15 A 100% 08-Jen-18 A	05M e-15A 01M ay-15 A		The second secon
T G0 15_1 TG sevent T G0 15_2 Curr et Effe d onlength of response! X 2 0 Ass sec Oil e (State et la 5 ul 5 Se	100% 05-Jan-15 A 100% 05-Jan-15 A	09M ay-15 A		The 15 miles
X20 Assess Deletines est eS ut Sub-Sh Lot1_M000 Peg are Delft OSM Menue i Informati	100% 05-Jen-15 A 100% 12-Jen-15 A	23-J an-15-A		The state of the s
TOO 19_2 Our ent Effe donle right of response in X 20 0 Assess to be offered entired unit to be Lot 1_HO 00 Play are that the don't have all following NOS _2_3 Mod Ske and Prior NOS 3 - Session in NOS _2_3 Mod Ske and Prior NOS 3 - Summer or NOS _2_3 Mod Ske and NOS 3 - Summer or NOS _2_3 Mod Ske and NOS 3 - Summer or NOS _2_3 Mod Ske	100% 05-Jan-15 A 100% 05-Jan-15 A 100% 12-Jan-15 A 100% 12-Jan-15 A 100% 13-Jan-15 A	25F		Labor to see Sun and the Unit 2 - PEEE 2 - PEEE 2 - PEEE 2 - Sun phany
TODIE TODIE - at all and day ad respons a-	100% 15-Jan-15 A	05M e- 15A		TO IN 100 TO IN
T 00162 Cur est 6fe d onte right of regions at Lot 1, NO 10 OSW Manual Cotte nt / For mat nevie. NOS. 2.5 Mad Size and 87 U - NO 62 - Finals as T 00163 T 0 regions a	100% 15-Jan-15 A 100% 26-Jan-15 A 100%	16J up 13A		GOOD Manua Contact Forms (
NGS_2.9 Med Superior RTU - NGS 2 - Finds ex TG016_3 TG respons e	100%	216 de 15 A 216 de 15 A		\$100 till or or of till o file 3 o France and
# 10001 First entential Content PLC 0002 First entential Content PLC 0002 Middle first Polyet Team Let 1_SW_PVQ_1S_1 Asset 1 - A2 086 O seeing (Note On et	100% 02-M av-15 A 100% 02-M av-15 A 100% 02-M av-15 A	03M =-15A		
Lett_SW_MVQ_TS_1 Area 1 - A2 0 Rel Or energy (N) to Carri Lott_SW_MVQ_TM, Advance Warring Signs (min 14 days	100% 03-M e-15 A 100% 03-M e-15 A 100% 03-M e-15 A	24M =- 15 A 12M =- 15 A 09M =- 15 A		
Lett_SW_HYC_TM_ Advance Wante Signs (min 14 days FLC 0003 Desired Only red Designs (min 14 days T 00 16_9 TO fully answered T 00 16_9 TO reserve	100%			
T 00 16,9 TO fully analyses of T 00 16,9 TO response of T 00 06,9 TO fully are warred (including only out 1 00 06,9 TO fully are warred (including only out 1 0 06 ou	100%	05M =- 15A 05M =- 15A 25M =- 15A		
PLECOM Aggreeal of Design	100% 09-M av-15 A 100% 10-M av-15 A	21-A g-15-A		
PLC 0004 Ago novel of Cleation Lett_SN_FS_TC_11 Change of M shoot-South Daving Fit Lott_SN_FS_TC_11 Thrust and Receiving Pit in shall alton	100% 10-M ar-15 A 100% 10-M ar-15 A 100% 10-M ar-15 A 100% 10-M ar-15 A 100% 25-M ar-15 A	21-A p-15-A 15-M p-15-A 25-M sy-15-A		
Last _Str _str C_1 S_1 Lang gart Ca ga - No tao He had (Not 1)	100% 13-M av-15 A 100% 25-M av-15 A	2NU =- 12A		\(\frac{1}{2} \) \(
Lot _ SV _ FV Q S	100% 25-W a-15 A 100% 09-A pr-15 A 100% 10-A pr-15 A 100% 13-A pr-15 A	2844 av 15A 16A pv 15A 16A pv 15A 26A pv 15A		
Lot1_SW_HVQ_IS_I Asse 2 - Reinstatum est Lot1_SW_HVQ_IS_I Asse 4 - A2 0 Road Coasing 20 m	100% 10-Apr-15 A 100% 13-Apr-15 A	16A p-12A 29A p-15A		### 17# ###############################
Lot 1_SW_MVC_TM, Telf ficition again on titler AZ 0 Road Cr	100% 13-Apr-15 A	29A p-15A	i i	The first transfer of
Lot1_BW_ES_TC_11 Ten driess - NH 3 toN H2 - name is a cost_BW_EVC_115_ Associate - 7 the nohibes to AD RI Cost Lot1_BW_EVC_115_ Associate - 10 total ten est Lot1_BW_EVC_115_ Associate - 7 the notation est Lot1_BW_EVC_115_ Associate - 7 the notation est Lot1_GW_ES_1103 SubDatton CostsID estgn-A corolvinian est Lot1_BW_EVC_1035 SubDatton CostsID estgn-A corolvinian est Lot1_BW_EVC_1035 Place - 10 total CostsID estgn-A corolvinian estgn-A co	100% 13-A pr-15 A 100% 16-A pr-15 A 100% 17-A pr-15 A 100% 21-A pr-15 A 100% 21-A pr-15 A 100% 22-A pr-15 A	25A g-15A 25A g-15A 25A g-15A 25A g-15A 05J un 15A 25A g-15A		2 7 4 07 14 AS RC COMMING CO. STORM
Lett_SW_PVQ_IS_1 Asset 4- Revealed and the Lett_GW_SS_1020 Sub-Station Detail O edgin Approvals	100% 21-Apr-15 A	25A g-13A 05J up 13A	i i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PLE 0006 CHI SHINGWIN	100% ZZ-A pr-15 A 100% ZZ-A pr-15 A 100% ZZ-A pr-15 A	25A g-15A 23A g-15A 24A g-15A	i	
PLECOCO FAT Specialization PLECOCOT Delviey of Hardware	100% 23-Apr-15 A 100% 23-Apr-15 A 100% 27-Apr-15 A	29M ay-15 A 29M ay-15 A 25M ay-15 A		
PLE000		23M w-15 A		
Lot1_SN_FS_C&P_ New Connection into Scienting - Notice	100% 01-M sy-15 A	23/0 mg -15 A 05/0 mg -15 A 05/0 mg -15 A		
Lost _SW_FMC_IS_ FM/ Cable in stati (R rat V tat) Lost _SW_FMC_IS_ Asset 6 - De instatem en Lost _GR_R_NSUB_ Eart has 8 exhibition en date; state at M Lost _GR_R_NSUB_ Eart has 8e exhibition edited state at M	100% 05-M sy-15 A 100% 05-M sy-15 A	29M ay-15 A 06M ay-15 A		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Lot1_CE10_NSUB_4 Earl Mrg Sp edicatio notice and at M Lot1_CE77_NSUB_4 Earl Mrg Sp edicatio notice and at M	100% 05-M sy-15 A 100% 05-M sy-15 A 100% 06-M sy-15 A 100% 06-M sy-15 A	05W w-15 A 05W w-15 A		I I I I I I I I I I I I I I I I I I I
Let1_CE77_NSUB_4 Are # Response for Design	100% 06-M sy-15 A 100% 06-M sy-15 A	25M ay-15 A 03J u/15 A		
Lot1_SW_HVQ_IS_ Ass 6s - New Substitution to Control (Lot1_SW_HVQ_IS_ All A ress - First Reinstitution and	100% 05-M sy-15 A 100% 05-M sy-15 A 100% 05-M sy-15 A 100% 11-M sy-15 A 100% 12-M sy-15 A 100% 13-M sy-15 A	05M ay-15 A 05M ay-15 A 14M ay-15 A 12M ay-15 A 15M ay-15 A		
Lot1_SW_FS_TC_1 Two driess - MH 3 toMH2 50 mm c Lot1_SW_FS_TC_1 New Connection the Brisin gMH03 d Lot1_SW_FS_CAP_EXM H toM H3 50 mm ds Revork	100% 11-May-15 A 100% 12-May-15 A	1400 ay -15 A 1200 ay -15 A		A Company of the Comp
Let SV ES CAR MR 3Cost oction	100% Water 12 A	2004 m-15 A		
Let SV 55 CAP Fire I bet of news years	100% 21-May-18 A	2100 gr-15 A		The state of the s
Lett _SW_FS_CAF_Free I Set of rever years Lett _SW_FS_FC_I Change of Mishoot - North Ricegion in Lett _SW_FS_FC_I Then drives - MM 2 tenMH2 - lety 5 to Lott _CET_SS_0 to PM opf / CETI has used - Automate A	100% 21-M sy-15 A 100% 21-M sy-15 A 100% 27-M sy-15 A 100% 25-M sy-15 A	2007 ag -15 A 2007 ag -15 A 2007 ag -15 A 2007 ag -15 A		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Lott_CE10_NSUB_final ePNID 05/ CE17for Sething St Lott_CE70_NSUB_final ePNID 7/ CE77for Sething St	100% 25-May-15 A	25W ay-15 A 25W ay-15 A		E STATE OF THE STA
Let 1 CS 1 1 SS C 20 Januar Substation Control Common Comm	100% 25-M sy-15 A 100% 04-Jun-15 A 100% 05-Jun-15 A	25-J up 15-A		
Lot1_CS10_NSUB_C Are not Ear thing in stallation PLC0005	100% 01-Jun-18 A	05-1 to 15-A 05-1 to 15-A 16-J to 15-A 06-J to 15-A		
Lot1_CS11_SS_030 Design Drawing Ago rows (W.SA. & S.T.) PLC00009 Pen of Text Lot1 (TS77 NSLIS - 2 are one Certification to stall attract	100% 05-Jun-15 A	09J un 18A		
Lot1_CS77_NSUS_ Are not for thing in stallation Lot1_NSUSD Complete for matter for C& MM and at Lot1_NSUSD STALLATING TO A CO.	100% 05-Jun-15 A 522 2% 11-Jun-15 A	25J u-15 A 13A up-18 05J u-15 A 25J u-15 A 25J u-15 A		
Lett_MC20 Complete the meeting for Call MM and at Lett_CS11_SS_040 Inst all Add tone I Worker into AC 8 Lett_SM_JSS_UB_JS Date or Complete that the PULCODI Pen ch Site Accept ance Te at	100% 11-Jun-15 A 100% 11-Jun-15 A 100% 25-Jun-15 A	20J un 18A 25J un 184		
PLECOS Shower than at the shower UK	100% 08-Jul-15 A	21-J U-15 A		
Lot 1_SV_ISUB_IS (BIT Subset later to the fall ten Lot 1_SV_ISUB_IS (BIT Subset later to the fall ten Lot 1_SV_ISUB_IS (TO Read No fred -c able lad over Bit's Lot 1_SV_ISUB_IS (free all 5 aft) to 10 c able to 5 A social at	100% 07-Jul-15 A	05J W15 A		
Let 1_CE 1 0_NSUB_1 installE at Ning to Cate Lot 1_SV_NSUB_1S. Ten alone in installs fon & A second ec	100% 08-Jul-15 A 100% 09-Jul-15 A	26J (#15 A		
Carlo Street Str	100% 15-Jul-15 A	15J (41 B A		nPlan - Time
Lot 1_SV_1V_C S_0 on the pa - Unimated ratio N Li Lot 1_SV_1V_S S_0 on the pa - X_0 at the size Lot 1_SV_1V_S S_0 on the pa - X_0 on the size Lot 1_SV_1V_S S_0 on the size of S_0 PLC 004	100% 20-Jul-15 A	25J W15 A 25J W15 A 25J W15 A 25J W15 A 03A W15 A		
PLC 003 Installation (List 3) PLC 004 Cab le (Lot 3)	100% 21-Jul-15 A 100% 22-Jul-15 A 100% 22-Jul-15 A 100% 27-Jul-18 A	29J (#15 A 25J (#15 A		
PIL 0015 Poin No-Point Testing	100% 27-Jul-15 A 100% 29-Jul-15 A			
PLC 0015 Pain No-Paint Testing PLC 0016 Commer Testavish Eurotus nel Lot 1_SW_HVC_TC_ Thurst and Receiving Pit in stellation	100% 29-J ul-15 A 100% 03-A up-15 100% 03-A up-15	03A up 13		
FLEGOR ONLY THE SWIND SUPPLIES AND SUPPLIES	100% 03-Aug-15 100% 04-Aug-15 0% 04-Aug-15	19A up-15 19A up-15		
Let Sw Jw C TC Ten dress	0% 04-Aug-15 100% 08-Aug-15	10A up-15 15A up-15		
Lott SV_NCIS_ Fire I Chine clone to K & J	0% 11-Aug-15 0% 11-Aug-15 0% 12-Aug-15	17A up-15 12A up-15 12A up-15		
COLUMN TO THE HERE A INVENTED BY	UN 12-A Ug-15	1#A IQ-13		ot district other control of the control of th

ARTIFICIAL INTELLIGENCE THAT LEARNS HOW PROJECTS



Our algorithms are underpinned by the largest dataset of construction schedules in the world (\sim 250k schedules)



OUR TEAM



Dev CEO



Gary, PhD ML RESEARCH



Alan, PhD СТО



Vahan, PhD SR. ML SCIENTIST



Rares **SOFTWARE ENGINEER**



Nick **HEAD OF PRODUCT SOFTWARE**



Joao, PhD ML SCIENTIST



Josh **ENGINEER**



Lucienne **SOFTWARE ENGINEER**

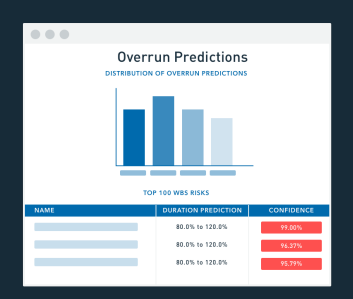


Carlos, PhD **ML SCIENTIST**

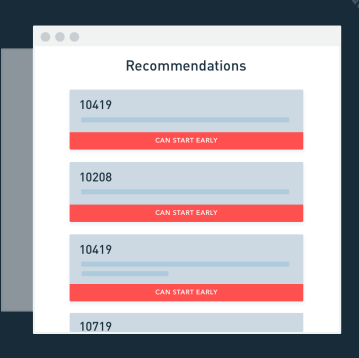
THE SCHEDULE TO BE ANALYSED IS UPLOADED ON THE PLATFORM; KEY RISKS ARE FLAGGED



INSIGHTS ARE DELIVERED VIA A SELF-SERVICE PLATFORM









A REAL TIME VIEW OF ALL PROJECTS IN THE PORTFOLIO





WE CAN SERVE MULTIPLE FUNCTIONS USING A NEW CATEGORY OF VALUE TO THE INDUSTRY



Shared Understanding of Risk



Outcome Certainty



Competitive Tenders

A FEW OF OUR PARTNERS

